EXHIBIT B

AA1 10716-2003A	Part Nbr2	Port Doco	Total Dollars		Total On hand loss Domand
Total Tota	Part Nbr2 74A110719-2003A	Part Desc FORGING, DIE (TI)	Total Dollars \$	540.923.17	Total On-hand less Demand 8
74A110719-2004A FORGING, DIE(TI) S 202,300,57 3 B8A324250-2123 TI 64.6-W-25N FORG BILLET S 187,598,31 4 B8A324231-2003 FORG TITANIUM S 140,273,02 1 74A11008-5005 FORG TITANIUM SHEET HD S 129,143,32 33 74A11008-5005 FORG TITANIUM SHEET HD S 221,32 33 74A11008-5005 FORG TITANIUM SHEET HD S 221,32 33 74A11008-5005 FORG TITANIUM SHEET HD S 221,32 11 1133102-10 FORG TITANIUM SHEET S 24,244,66 14 14 14 14 14 14 14 14 14 14 14 14 14		• •			
68A32495-2123	74A110719-2004A				
74A210793-907 6AL-47 TTANIUM SHEET HD 127,143.32 33 74A147507-2003 DIE FORGING (ALIUM) \$ 92,221.32 13 7319187811-1 PLATE TTANIUM MILTOME \$ 80,883.00 52 11133102-10	68A324505-2123	TI 6AL-6V-2SN FORG BILLET	\$		
74A119806-5005 SPILCE PLATE, TI GAL-4V \$ 117,789.27 39 74A119501-2003 DIE PORGING, GLIM) \$ 92,221.32 13 79167811-1 PLATE TITANIUM MILT9046 \$ 80,803.00 52 11133102-100 \$ 79.214.46 14 74.11133102-100 \$ 79.214.46 14 74.11133102-100 \$ 79.214.46 14 74.11133102-100 \$ 79.214.46 14 74.11133102-100 \$ 79.214.46 14 74.11133102-100 \$ 79.214.46 14 74.11133102-100 \$ 79.214.46 14 74.11133102-100 \$ 79.214.46 14 74.11133102-100 \$ 79.214.46 14 74.11133102-100 \$ 79.214.46 14 74.11133102-100 \$ 79.214.46 14 74.11133102-100 \$ 79.214.46 14 74.11133102-100 \$ 79.214.46 14 74.11133102-100 \$ 74.11133102-100 \$ 74.11133102-100 \$ 74.1113102			\$,	
74A141501-2003 DIE FORGING (ALLM) \$ 92,221.32 13 791678711 PLATE TITANIUM MILTO946 \$ 80,863.00 52 11133102-10 FORGING, DIE (TI) \$ 576.26 14 474A110718-2008A FORGING, DIE (TI) \$ 65,766.21 1 474A110718-2008A FORGING, DIE (TI) \$ 65,766.21 1 474A110718-2008A FORGING, DIE (TI) \$ 65,766.21 1 474A121812-P001 ALUMINUM BILLET VENDRPREP \$ 64,839.01 61 474A121812-P001 ALUMINUM BILLET VENDRPREP \$ 64,247.42 5 474A121812-P001 ALUMINUM BILLET VENDRPREP \$ 64,247.42 5 67 71189266-5 DOOR, ACCESS- STOCK \$ 55,388.35 2 74A12071-2007 FORG ALUM HO NO \$ 53,888.45 3 77189266-5 DOOR, ACCESS- STOCK \$ 55,388.35 2 74A12071-2003 AA12003-2003 READ TO ALUM HO NO \$ 53,888.45 3 74A12071-2003 READ TO ALUM HO NO \$ 52,805.64 13 74A12071-2003 READ TO ALUM HO NO \$ 52,805.64 13 74A12071-2004 READ TO ALUM HO NO \$ 52,805.64 17 74A12071-2004 READ TO ALUM HO NO \$ 52,805.64 17 74A120809-P001 READ TO ALUM HO NO \$ 74,705.65 11 74A120809-P001 READ TO ALUM HO NO \$ 74,705.65 11 74A120809-P001 SIKIN (AL) - PRODUCTION \$ 74,709.27 6 74A120204-K004 ALUM TO ALUM HO NO \$ 74,709.27 6 74A120204-K004 ALUM TO ALUM HO NO \$ 74,709.27 6 74A120204-8004 CHEM MILL \$ 74,709.27 6 74A120208-P001 SIKIN (AL) - PRODUCTION \$ 32,804.84 14 74A172004-K004 ALE RON ASSY KIT-RH ALE RO			\$		
79187911-1 PLATE TITANIUM MILT9046 \$ 80,83.00 52 11133102-10210 74A110718-2008 FORGING, DIE (TI) \$ 65,786.21 1 1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4			\$ ¢		
11133102-10 1133102-10		, ,	φ \$		
74A110718-2008A FORGING, DIE (TI) \$ 65,766.21 1 1 404097-781 CP BEARING \$ 64,838.01 61 74A121812-P001 ALUMINUM BILLET VENDRPREP \$ 64,247.42 5 6 404097-32T CP BEARING \$ 62,017.8 87 11179243-3 7075 7765 IPLATE \$ 61,641.24 43,1548 711179243-3 7075 7765 IPLATE \$ 61,641.24 43,1548 711179243-3 7075 7765 IPLATE \$ 61,641.24 43,1548 711179243-3 7075 7765 IPLATE \$ 53,858.45 3 74A12083-2003 RIB - TID IE FORGING \$ 52,806.64 2 74A12083-2003 RIB - TID IE FORGING \$ 52,806.64 2 74A12083-2003 RIB - TID IE FORGING \$ 52,806.64 2 74A12083-2003 RIB - TID IE FORGING \$ 549,700.85 11 74918815-2 64.69 TITANUM PLATE \$ 46,755.89 9 9 9 191815-3 3 7405.27 6 74412083-2003 RIB - TID IE FORGING \$ 37,405.27 6 74412083-2003 RIB - TID IE FORGING \$ 37,405.27 6 74412083-2003 RIB - TID IE FORGING \$ 37,405.27 6 74412083-2003 RIB - TID IE FORGING \$ 37,405.27 6 74412083-2003 RIB - TID IE FORGING \$ 37,405.27 6 74412083-2003 RIB - TID IE FORGING \$ 30,402.18 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4		1 EXTE TITATION MILETOO-10	\$		
7.4A121812-P001 ALUMINUM BILLET VENDRPREP \$ 6.2017:78 8 4M297-32T OP BEARING \$ 61.041:24 43.1548 9189286-5 DOOR, ACCESS STOCK \$ 53.898.95 2 74A12071-2007 FORG ALUM HD \$ 53.858.45 3 74A120803-2003 RIB -T IDIE FORGING \$ 52.806.64 2 74A110803-5007 GROUND PLATE, TI (2005) \$ 49.700.85 11 9189161-2 GAL -6V TITANIUM PLATE \$ 46.753.69 9 968A325591-5024 DOORHAMDIRAY W-5023 \$ 43.334.45 17 9180755-32 CHEM MILL \$ 37.409.27 6 9180755-32 CHEM MILL \$ 37.409.27 6 1918075-32 CHEM MILL \$ 37.409.27 6 1918075-32 CHEM MILL \$ 37.409.27 6 1918075-32 GAL-6V-2 TITANIUM SHEET \$ 37.409.27 6 74A172094-MOO9 SKIN (AL) - PRODUCTION \$ 36.402.18		FORGING, DIE (TI)	\$		
MAM297-32T	4M297-78T	CP BEARING		64,839.01	61
11179243-3				,	
79189286-5 DOOR, ACCESS - STOCK \$ 5,388.95 2 74A12093-2007 FORG ALUM HD \$ 5,38.88.45 3 74A12093-2007 RIB - TI DIE FORGING \$ 52,805.64 2 74A110803-5007 GROUND PLATE, TI (2005) \$ 49,700.85 11 79189161-2 6AL-6V TITANIUM PLATE \$ 46,753.69 9 86A325591-5024 DOOR/AMAD/BAY W-5023 \$ 43,934.45 17 79189153-3 6AL-6V-2 TITANIUM PLATE \$ 37,667.65 188 0P2-8BA333302-5325-CM 6AL-6V-2 TITANIUM PLATE \$ 37,667.65 188 0P2-8BA333302-5325-CM 6AL-6V-2 TITANIUM PLATE \$ 37,667.65 188 0P2-8BA333302-5325-CM 6AL-6V-2 TITANIUM PLATE \$ 37,344.23 24.1 74A210809-P001 SKIN (AL) - PRODUCTION \$ 36,402.18 44 74A172004-KOO4 AILERON ASSY KIT-RIH \$ 33,834.78 4 74A182282-2003 CP IVD SPAR \$ 30,564.64 5 8BA325591-5031 DOOR \$ 30,238.73 13 74A192019-2004 CP IVD TRAN D. 165G, 157C \$ 28,092.72 6 8BA325591-5031 DOOR \$ 30,238.73 13 74A192019-2004 CP IVD TRAN D. 165G, 157C \$ 28,092.72 6 74A210803-P011 STUFFING CORE, PAA (2075) \$ 26,789.81 5 74A190872-5011A CP CORE \$ 24,429.88 4 7918791-8 6AL4V KIT \$ 24,211.11 3 74A198854-2005A CP SPAR (IVD) \$ 22,109.29 4 74A4183275-2005 STRINGER(TI),TEF, WHOLES \$ 21,408.87 3 74A421005-P2003 SHIM, LAMINATED \$ 21,010.28 100 74A2120974-2037 FAIRING TO CRIB \$ 16,143.41 10 74A121745-2005 A CP SPAR (IVD) \$ 16,143.41 10 74A121745-2005 SPAR 4 SIA,2005-10 SPAR 4 SIA,2005-					
74A12071-12007 FORG ALUM HD \$ 53,858.45 3 74A110803-2003 RIB -TI DIE FORGING \$ 52,805.54 2 74A110803-5007 GROUND PLATE, TI (2005) \$ 49,700.85 11 74B110803-5007 GROUND PLATE, TI (2005) \$ 49,700.85 11 74B110803-5007 GROUND PLATE, TI (2005) \$ 49,700.85 11 74B110803-5007 GROUND PLATE, TI (2005) \$ 49,700.85 11 74B110803-50024 DOOR,74MAD/BAY W\$0233 \$ 43,934.45 17 74B110803-5024 DOOR,74MAD/BAY W\$0233 \$ 43,934.45 17 74B120803-5024 CHE MILL \$ 37,409.27 6 74B120803-P0.01 SKIN (AL) - PRODUCTION \$ 36,402.18 44 74A120809-P0.01 SKIN (AL) - PRODUCTION \$ 36,402.18 44 74A122325-20.03 CP ID SPAR S 30,564.64 5 74A120219-20.04 CP ID SPAR S 30,564.64 5 74A2120809-P0.01 CP ID SPAR S 30,564.64 5 74A2120868-20.05A CP PSPAR (IVD) \$ 28,009.27 6 74A2120868-20.05A CP PSPAR (IVD) \$ 28,009.27 6 74A190872-50.011A CP CORE \$ 24,429.58 4 74B1277-20.05 S TRINGER(TI), TEF, WHOLES \$ 24,429.58 4 74B1277-20.05 S SHIM, LAMINATED \$ 21,100.26 100 74A2120743-20.01 CP LEADING EDGE, CID (AL) \$ 15,370.38 11 74A120743-20.01 CP LEADING EDGE, CID (AL) \$ 15,370.38 11 74A120743-20.00 CP LEADING EDGE, CID (AL) \$ 15,370.38 11 74A120761-20.05 SEAL SIMON FOR SIMON SI					
74A12083-2003 RIB - TI DIE FORGING \$ 52,805.64 2 74A110803-5007 GROUND PLATE, TI (2005) \$ 49,700.85 11 79189161-2 6AL-6V TITANIUM PLATE \$ 46,783.69 9 86A325591-5024 DOOR/AMAD/BAY W-5023 \$ 43,934.45 17 791891503-3 6AL-6V - TITANIUM PLATE \$ 37,607.65 188 0P2-68A3233302-5325-CM 6AL-6V - TITANIUM PLATE \$ 37,607.65 188 0P2-68A333302-5325-CM 6AL-6V - TITANIUM SHEET \$ 37,344.23 24.1 74A12004-FO04 ALTONIUM SHEET \$ 37,344.23 24.1 74A12004-FO04 ALTONIUM SHEET \$ 37,344.23 24.1 74A169282-2003 CP IVD SPAR \$ 30,564.64 5 86A325591-5031 DOOR \$ 30,238.73 13 74A1920204 CP IVD TRAN D. 165G, 157C \$ 28,009.27 6 86A325591-5031 DOOR \$ 30,238.73 13 74A190603-P011 STUFFING CORE, PAA (2075) \$ 26,830.01 32 74A190603-P011 STUFFING CORE, PAA (2075) \$ 26,830.01 32 74A190612-2005A CP SPAR (IVD) \$ 24,211.11 3 74A190854-2006A CP SPAR (IVD) \$ 24,211.11 3 74A190854-2006A CP SPAR (IVD) \$ 22,109.29 4 74A183275-2005 STRINGER(TI) TEF, WHOLES \$ 21,408.87 3 74A412005-P2003 SHIM, LAMINATED \$ 21,010.26 1000 74918791-8 6ALAV KIT \$ 24,211.11 3 74A190854-2006A CP SPAR (IVD) \$ 21,000.29 4 74A120074-2037 FAIRING T7 CRIB \$ 16,143.41 10 74A12074-2037 FAIRING T7 CRIB \$ 16,143.41 10 74A121745-2005 STRINGER(TI) TEF, WHOLES \$ 11,370.38 11 74A120743-2001A CP LEADING EDGE, CID (IAL) \$ 15,370.38 11 74A120743-2001A CP LEADING EDGE, CID (IAL) \$ 15,370.38 11 74A12084-2009A SEAL LUMINUM FORGING HD \$ 15,370.38 11 74A12084-2009A SEAL LUMINUM FORGING HD \$ 13,827.15 3 74A212074-1016A FAIRING ASSY \$ 13,144.14 15 74A12085-2000A SEAL SEAL SEAL SEAL SEAL SEAL SEAL SEA			\$ \$		
74A110803-5007 GROUND PLATE, TI (2005) \$ 49,700.85 11 79189161-2 6AL-6V TTANIUM PLATE \$ 46,753.69 9 79189161-2 6AL-6V TTANIUM PLATE \$ 37,667.65 188 0P2-8BA333302-5325-CM 7918765-5			\$		
9189161-2			\$		11
7918915-3-3	79189161-2	6AL-6V TITANIUM PLATE		46,753.69	9
OP2-68A333302-535-CM 79187655-4 74A210809-P001 75187655-4 75187655-4 75187655-4 75187655-4 75187655-4 75187655-4 75187655-4 75187655-4 75187655-4 75187655-4 75187655-4 75187655-4 75187655-4 751876			\$,	
7AA210809-P001 SKIN (AL) - PRODUCTION \$ 36,402.18 44 7AA172004-R004 AUERON ASSY KIT-R/H \$ 33,834.78 8 7AA182036-2003 CP IVD SPAR \$ 30,584.64 5 68A325581-5031 DOOR \$ 30,238.73 13 7AA19190519-2004 CP IVD TRAN D. 165G, 157C \$ 28,009.27 6 7AA210605-2005A CP IVD TRAN D. 165G, 157C \$ 28,009.27 6 7AA190654-2005A CP SPAR (IVD) \$ 26,839.01 32 7AA190672-5011A CP CORE \$ 24,429.58 4 7918791B 6AL4V KIT \$ 24,429.58 4 7918791B 6AL4V KIT \$ 22,109.29 4 74A210005-2005 STRINGER(TI),TEF, WIHOLES \$ 21,010.26 100 79187908-3 GAL4V KIT \$ 20,892.65 2 74A120074-2037 FAIRING T7 CRIB \$ 16,143.41 10 74A21704-2037 FAIRING T7 CRIB \$ 15,370.38 11 74A210745-2005 SPAR 4 \$ 15,370.38 11 74A120761-2005 SPAR 4 \$			\$		
7AA210809-P001 SKIN (AL) - PRODUCTION \$ 36,402.18 44 7AA172004-R004 AUERON ASSY KIT-R/H \$ 33,834.78 8 7AA182036-2003 CP IVD SPAR \$ 30,584.64 5 68A325581-5031 DOOR \$ 30,238.73 13 7AA19190519-2004 CP IVD TRAN D. 165G, 157C \$ 28,009.27 6 7AA210605-2005A CP IVD TRAN D. 165G, 157C \$ 28,009.27 6 7AA190654-2005A CP SPAR (IVD) \$ 26,839.01 32 7AA190672-5011A CP CORE \$ 24,429.58 4 7918791B 6AL4V KIT \$ 24,429.58 4 7918791B 6AL4V KIT \$ 22,109.29 4 74A210005-2005 STRINGER(TI),TEF, WIHOLES \$ 21,010.26 100 79187908-3 GAL4V KIT \$ 20,892.65 2 74A120074-2037 FAIRING T7 CRIB \$ 16,143.41 10 74A21704-2037 FAIRING T7 CRIB \$ 15,370.38 11 74A210745-2005 SPAR 4 \$ 15,370.38 11 74A120761-2005 SPAR 4 \$			\$		
74A122326-2003 CP IVD SPAR \$ 30,564.64 5 86A325591-5031 DOOR \$ 30,238.73 13 74A192019-2004 CP IVD TRAN D. 165G, 157C \$ 28,009.27 6 74A210803-P011 STUFFING CORE, PAA (2075) \$ 26,830.01 32 74A190854-2005A CP SPAR (IVD) \$ 26,789.81 5 74A190854-2005A CP SPAR (IVD) \$ 22,109.29 4 74A190854-2006A CP SPAR (IVD) \$ 22,109.29 4 74A190854-2006A CP SPAR (IVD) \$ 22,109.29 4 74A1930854-2006A CP SPAR (IVD) \$ 22,109.29 4 74A183275-2005 STRINGER(TI),TEF, W/HOLES \$ 11,008.87 3 74A210005-P2003 SHIM, LAMINATED \$ 21,010.26 100 79187908-3 6AL4V KIT \$ 20,892.65 2 74A12074-2037 FAIRING T7 CRIB \$ 10,143.41 10 74A12074-2037 FAIRING T7 CRIB \$ 15,426.45 1 74A12074-2037 FAIRING TO CRIB \$ 15,570.38 11 74A120761-2005 SPAR 4 \$ 15,426.45 1 74A110498-2009A SEAL \$ 13,827.15 3 74A210664-1016A FAIRING ASSY \$ 13,144.14 15 74A20761-2005 SHOULD EDGE, C/D (AL) \$ 13,570.38 11 74A12084-2009A SEAL \$ 13,827.15 3 74A210674-1016A FAIRING ASSY \$ 13,144.14 15 74A20781-2009 SHROULD,AL(2007)(CK PO LI) \$ 10,838.70 2 68A112110-5184 FLANGE HD \$ 10,592.84 3 74A210746-2003D CLOSURE LEX SPAR \$ 19,986.19 1 74A193003-NOO2 HLATE (PBP) \$ 9,872.21 2 74A193003-NOO2 HLATE (PBP) \$ 9,872.21 2 74A190668-2006 BEAM I/B \$ 9,716.89 11 74A12034-2007 CLIP (TI) \$ 10,115.5 3 74A21018-000-2007 CLIP (TI) \$ 10,115.5 3 74A21018-000-2007 CLIP (TI) \$ 10,115.5 3 74A21018-000-2007 CLIP (TI) \$ 9,872.21 2 74A193003-NOO2 HLATE (PBP) \$ 9,872.21 2 74A193003-NOO2 HLATE (PBP) \$ 9,872.21 2 74A193003-NOO2 HLATE (PBP) \$ 9,872.21 2 74A12034-0000 FLARE (HIT) \$ 9,653.08 1 74A12034-0000 FLARE (HIT) \$ 9,653.08 1 74A12034-0000 FLARE (HIT) \$ 9,663.08 1 74A12034-0000 FLARE (HIT) \$ 9,663.08 1 74A120300-0001 FLARE (HIT) \$ 9,663.08 1 74A12101-5184 FLANGE HD \$ 7,980.74 5 74A12101-5103 FLANGE HD \$ 7,980.74 5 74A21108-0000 FLARE (HIT) \$ 9,663.08 1 74A120030-0000 FRAME, HITANIUM \$ 7,980.74 5 74A12101-5103 FLANGE HD \$ 7,980.74 5 74A12101-5103 FLANGE HD \$ 7,980.74 5 74A12101-5103 FLANGE HD \$ 7,484.10 4 74A110866-3167 FARME, HITANIUM \$ 7,980.74 5 74A12101-5103 FLANGE HD \$ 7,294.28 1 74A12101-5103 FLANGE HD \$ 7,294.28 1 7					
74A122326-2003 CP IVD SPAR \$ 30,564.64 5 86A325591-5031 DOOR \$ 30,238.73 13 74A192019-2004 CP IVD TRAN D. 165G, 157C \$ 28,009.27 6 74A210803-P011 STUFFING CORE, PAA (2075) \$ 26,830.01 32 74A190854-2005A CP SPAR (IVD) \$ 26,789.81 5 74A190854-2005A CP SPAR (IVD) \$ 22,109.29 4 74A190854-2006A CP SPAR (IVD) \$ 22,109.29 4 74A190854-2006A CP SPAR (IVD) \$ 22,109.29 4 74A1930854-2006A CP SPAR (IVD) \$ 22,109.29 4 74A183275-2005 STRINGER(TI),TEF, W/HOLES \$ 11,008.87 3 74A210005-P2003 SHIM, LAMINATED \$ 21,010.26 100 79187908-3 6AL4V KIT \$ 20,892.65 2 74A12074-2037 FAIRING T7 CRIB \$ 10,143.41 10 74A12074-2037 FAIRING T7 CRIB \$ 15,426.45 1 74A12074-2037 FAIRING TO CRIB \$ 15,570.38 11 74A120761-2005 SPAR 4 \$ 15,426.45 1 74A110498-2009A SEAL \$ 13,827.15 3 74A210664-1016A FAIRING ASSY \$ 13,144.14 15 74A20761-2005 SHOULD EDGE, C/D (AL) \$ 13,570.38 11 74A12084-2009A SEAL \$ 13,827.15 3 74A210674-1016A FAIRING ASSY \$ 13,144.14 15 74A20781-2009 SHROULD,AL(2007)(CK PO LI) \$ 10,838.70 2 68A112110-5184 FLANGE HD \$ 10,592.84 3 74A210746-2003D CLOSURE LEX SPAR \$ 19,986.19 1 74A193003-NOO2 HLATE (PBP) \$ 9,872.21 2 74A193003-NOO2 HLATE (PBP) \$ 9,872.21 2 74A190668-2006 BEAM I/B \$ 9,716.89 11 74A12034-2007 CLIP (TI) \$ 10,115.5 3 74A21018-000-2007 CLIP (TI) \$ 10,115.5 3 74A21018-000-2007 CLIP (TI) \$ 10,115.5 3 74A21018-000-2007 CLIP (TI) \$ 9,872.21 2 74A193003-NOO2 HLATE (PBP) \$ 9,872.21 2 74A193003-NOO2 HLATE (PBP) \$ 9,872.21 2 74A193003-NOO2 HLATE (PBP) \$ 9,872.21 2 74A12034-0000 FLARE (HIT) \$ 9,653.08 1 74A12034-0000 FLARE (HIT) \$ 9,653.08 1 74A12034-0000 FLARE (HIT) \$ 9,663.08 1 74A12034-0000 FLARE (HIT) \$ 9,663.08 1 74A120300-0001 FLARE (HIT) \$ 9,663.08 1 74A12101-5184 FLANGE HD \$ 7,980.74 5 74A12101-5103 FLANGE HD \$ 7,980.74 5 74A21108-0000 FLARE (HIT) \$ 9,663.08 1 74A120030-0000 FRAME, HITANIUM \$ 7,980.74 5 74A12101-5103 FLANGE HD \$ 7,980.74 5 74A12101-5103 FLANGE HD \$ 7,980.74 5 74A12101-5103 FLANGE HD \$ 7,484.10 4 74A110866-3167 FARME, HITANIUM \$ 7,980.74 5 74A12101-5103 FLANGE HD \$ 7,294.28 1 74A12101-5103 FLANGE HD \$ 7,294.28 1 7		` ,	\$		
74A192019-2004 CP IVD TRAN D. 165G, 157C \$ 28,009.27 6 74A210603-P011 STUFFING CORE, PAA (2075) \$ 28,830.01 32 74A190854-2005A CP SPAR (IVD) \$ 26,789.81 5 74A190854-2005A CP SPAR (IVD) \$ 22,109.29 4 74A190854-2006A CP SPAR (IVD) \$ 22,109.29 4 74A190854-2006A CP SPAR (IVD) \$ 22,109.29 4 74A193275-2005 STRINGER[II], IEF, WIHOLES \$ 21,010.26 100 79187911-8 6AL4V KIT \$ 20,892.65 2 74A120974-2037 FAIRING T7 CRIB \$ 16,143.41 10 74A120974-2030 SPAR 4 \$ 15,426.45 1 74A210749-2001A CP LEADING EDGE, C/D (AL) \$ 15,370.38 11 74A120974-2005 ALUMINUM FORGING HD \$ 14,754.67 1 74A110948-2009A SEAL \$ 13,827.15 3 74A190674-1016A FAIRING ASSY \$ 13,144.14 15 74A203180-P003 CLOSURE LEX SPAR \$ 10,986.19 1 74A172352-5009 SHROUD AL(2007)(CK PO LI) \$ 10,838.70 2 86A312110-5184 FLANGE HD \$ 10,592.84 3 74A210746-2003D CLOSURE (II) \$ 10,115.5 3 74A430308-2006 BEAM I/B \$ 9,716.89 11 74A193068-2006 BEAM I/B \$ 9,716.89 11 74A193068-2006 BEAM I/B \$ 9,716.89 11 74A17204-R003 ALIER NEST m/2 parts \$ 9,395.97 5 74A2172004-R003 ALIERON SSY KIT-L/H \$ 8,390.40 1 74A172237-2001 CHANNEL (ALUM) \$ 9,766.89 11 74A172237-2001 CHANNEL (ALUM) \$ 9,766.90 11 74A172237-2001 CHANNEL (ALUM) \$ 7,980.74 5 74A2172004-R003 ALIERON SSY KIT-L/H \$ 8,390.40 1 74A172101-2003A CP SKIN ASSY KIT-L/H \$ 8,390.40 1 74A172101-2004 CP SKIN SSY KIT-L/H \$ 7,980.74 6 86A12111-P004 FLANGE HD \$ 7,980.74 5 86A312111-P004 FLANGE HD \$ 7,294.28 1 74A117004-R003 FLANGE HD \$ 7,294.28 1 74A117101-1808-3167 SPACER (mylon) \$ 7,980.74 5 86A312111-P004 FLANGE HD \$ 7,484.10 4 74A117101-19004 FLANGE HD \$ 7,294.28 1 74A117101-190			\$		
74A192019-2004 CP IVD TRAN D. 165G, 157C \$ 28,009.27 6 74A210603-P011 STUFFING CORE, PAA (2075) \$ 28,830.01 32 74A190854-2005A CP SPAR (IVD) \$ 26,789.81 5 74A190854-2005A CP SPAR (IVD) \$ 22,109.29 4 74A190854-2006A CP SPAR (IVD) \$ 22,109.29 4 74A190854-2006A CP SPAR (IVD) \$ 22,109.29 4 74A193275-2005 STRINGER[II], IEF, WIHOLES \$ 21,010.26 100 79187911-8 6AL4V KIT \$ 20,892.65 2 74A120974-2037 FAIRING T7 CRIB \$ 16,143.41 10 74A120974-2030 SPAR 4 \$ 15,426.45 1 74A210749-2001A CP LEADING EDGE, C/D (AL) \$ 15,370.38 11 74A120974-2005 ALUMINUM FORGING HD \$ 14,754.67 1 74A110948-2009A SEAL \$ 13,827.15 3 74A190674-1016A FAIRING ASSY \$ 13,144.14 15 74A203180-P003 CLOSURE LEX SPAR \$ 10,986.19 1 74A172352-5009 SHROUD AL(2007)(CK PO LI) \$ 10,838.70 2 86A312110-5184 FLANGE HD \$ 10,592.84 3 74A210746-2003D CLOSURE (II) \$ 10,115.5 3 74A430308-2006 BEAM I/B \$ 9,716.89 11 74A193068-2006 BEAM I/B \$ 9,716.89 11 74A193068-2006 BEAM I/B \$ 9,716.89 11 74A17204-R003 ALIER NEST m/2 parts \$ 9,395.97 5 74A2172004-R003 ALIERON SSY KIT-L/H \$ 8,390.40 1 74A172237-2001 CHANNEL (ALUM) \$ 9,766.89 11 74A172237-2001 CHANNEL (ALUM) \$ 9,766.90 11 74A172237-2001 CHANNEL (ALUM) \$ 7,980.74 5 74A2172004-R003 ALIERON SSY KIT-L/H \$ 8,390.40 1 74A172101-2003A CP SKIN ASSY KIT-L/H \$ 8,390.40 1 74A172101-2004 CP SKIN SSY KIT-L/H \$ 7,980.74 6 86A12111-P004 FLANGE HD \$ 7,980.74 5 86A312111-P004 FLANGE HD \$ 7,294.28 1 74A117004-R003 FLANGE HD \$ 7,294.28 1 74A117101-1808-3167 SPACER (mylon) \$ 7,980.74 5 86A312111-P004 FLANGE HD \$ 7,484.10 4 74A117101-19004 FLANGE HD \$ 7,294.28 1 74A117101-190			\$		
7A4190854-2005A CP SPAR (IVD) \$ 26,789.81 5 7A4190672-5011A CP CORE \$ 24,429.58 4 79187911-8 6AL4V KIT \$ 24,211.11 3 74A190854-2006A CP SPAR (IVD) \$ 22,109.29 4 74A183275-2005 STRINGER(TI),TEF, WIHOLES \$ 21,040.87 3 74A210005-P2003 SHIM, LAMINATED \$ 21,010.26 100 79187908-3 6AL4V KIT \$ 20,802.65 2 74A12074-2037 FAIRING T7 CRIB \$ 16,143.41 10 74A210743-2007 FAIRING T7 CRIB \$ 15,370.38 11 74A210743-2005 SPAR 4 \$ 15,370.38 11 74A120761-2005 ALUMINUM FORGING HD \$ 14,754.67 1 74A190674-1016A FAIRING ASSY \$ 13,827.15 3 74A120761-2003 CLOSURE LEX SPAR \$ 10,986.19 1 74A120764-20303 CLOSURE LEX SPAR \$ 10,986.19	74A192019-2004	CP IVD TRAN D. 165G, 157C	\$	28,009.27	6
74A190672-5011A CP CORE \$ 24,429.58 4 79187911-8 6AL4V KIT \$ 24,211.11 3 74A190854-2006A CP SPAR (IVD) \$ 22,109.29 4 74A183275-2005 STRINGER(TI),TEF, WiHOLES \$ 21,408.87 3 74A210005-P2003 SHIM, LAMINATED \$ 21,010.26 100 79187908-3 6AL4V KIT \$ 20,892.65 2 74A120974-2037 FAIRING T7 CRIB \$ 16,143.41 10 74A210743-2001A CP LEADING EDGE, C/D (AL) \$ 15,370.38 11 74A120743-2001A CP LEADING EDGE, C/D (AL) \$ 15,370.38 11 74A120743-2001A CP LEADING EDGE, C/D (AL) \$ 15,370.38 11 74A120741-2005 ALUMINUM FORGING HD \$ 14,754.67 1 74A110948-2009A SEAL \$ 13,827.15 3 74A190674-1016A FAIRING ASSY \$ 13,144.14 15 74A203180-P003 CLOSURE LEX SPAR \$ 10,986.19 1 74A172352-5009 SHROUD, AL(2007)(CK PO LI) \$ 10,838.70 2 86A112110-15184 FLANGE HD \$ 10,592.84 3 74A201746-2003D CLOSURE (TI) \$ 10,011.55 3 74A30305042-P001 PLATE (PBP) \$ 9,872.21 2 74A193003-K002 INBD LEF KIT \$ 9,865.31 1 74A193068-2006 BEAM I/B \$ 9,716.89 11 74A19311-K003 OUTBD LE FLAP KIT \$ 9,563.08 11 74A172004-K003 ALER NEST m/2 parts \$ 9,395.97 5 74A210830-2007A CLIP (TI) \$ 8,886.50 22 74A172101-2003A CP SKIN \$ 7,966.75 5 74A210809-2001 SKIN (AL) - SPARES \$ 8,252.12 11 74A172004-K003 ALERON ASSY KIT-L/H \$ 8,390.40 1 74A2172004-C003 FLAP KIT \$ 9,663.08 11 74A210730-2002 FRAME, TITANIUM \$ 7,986.27 5 74A210730-2001 CHANNEL (ALUM) \$ 7,986.53 2 74A172101-2004A CP SKIN \$ 7,911.47 2 74A210731-2001 CLOSURE m/4 parts (TI) \$ 7,520.12 7 76BA112111-P003 FLANGE HD \$ 7,294.28 1 74A11811-P001 TIP, HOR STAB (NYLON) \$ 7,392.58 5 68A12111-P003 FLANGE HD \$ 7,156.39 4 74A183275-2000 FORG TITANIUM HD \$ 7,294.28 1 74A12181-P001 TIP, HOR STAB (NYLON) \$ 7,392.58 5 68A32168-2009 FORG TITANIUM HD \$ 7,294.28 1 74A193031-2001 CLOSURE m/4 parts (TI) \$ 7,520.12 7 74B12111-P003 FLANGE HD \$ 7,156.39 4 74A1383275-2006 STRINGER(TI),TEF, WiHOLES \$ 7,136.39 4 74A183275-2006 STRINGER(TI),TEF, WiHOLES \$ 7,136.39 12	74A210603-P011	STUFFING CORE, PAA (2075)	\$	26,830.01	
74A190854-2006A CP SPAR (IVD) \$ 22,109.29 4 74A183275-2005 STRINGER(TI),TEF, WHOLES \$ 21,408.87 3 74A210005-P2003 SHIM, LAMINATED \$ 21,010.26 100 79187908-3 6AL4V KIT \$ 20,892.65 2 74A120974-2037 FAIRING T7 CRIB \$ 16,143.41 10 74A120743-2001A CP LEADING EDGE, C/D (AL) \$ 15,426.45 1 74A210743-2001A CP LEADING EDGE, C/D (AL) \$ 15,370.38 11 74A120761-2005 ALUMINUM FORGING HD \$ 14,754.67 1 74A110948-2009A SEAL \$ 13,827.15 3 74A190674-1016A FAIRING ASSY \$ 13,147.14 15 74A203180-P003 CLOSURE LEX SPAR \$ 10,986.19 1 74A210746-2003D CLOSURE (TI) \$ 10,838.70 2 8A121210-5184 FLANGE HD \$ 10,592.84 3 74A210746-2003D CLOSURE (TI) \$ 10,011.55 3 74A305042-P001 PLATE (PBP) \$ 9,872.21 2 74A4190668-2006 BEAM I/		` ,	\$		
74A190854-2006A CP SPAR (IVD) \$ 22,109.29 4 74A183275-2005 STRINGER(TI),TEF, WHOLES \$ 21,408.87 3 74A210005-P2003 SHIM, LAMINATED \$ 21,010.26 100 79187908-3 6AL4V KIT \$ 20,892.65 2 74A120974-2037 FAIRING T7 CRIB \$ 16,143.41 10 74A120743-2001A CP LEADING EDGE, C/D (AL) \$ 15,426.45 1 74A210743-2001A CP LEADING EDGE, C/D (AL) \$ 15,370.38 11 74A120761-2005 ALUMINUM FORGING HD \$ 14,754.67 1 74A110948-2009A SEAL \$ 13,827.15 3 74A190674-1016A FAIRING ASSY \$ 13,147.14 15 74A203180-P003 CLOSURE LEX SPAR \$ 10,986.19 1 74A210746-2003D CLOSURE (TI) \$ 10,838.70 2 8A121210-5184 FLANGE HD \$ 10,592.84 3 74A210746-2003D CLOSURE (TI) \$ 10,011.55 3 74A305042-P001 PLATE (PBP) \$ 9,872.21 2 74A4190668-2006 BEAM I/			\$		
74A183275-2005 STRINGER(TI),TEF, WHOLES \$ 21,408.87 3 74A210005-P2003 SHM, LAMINATED \$ 21,010.26 100 79187908-3 6AL4V KIT \$ 20,892.65 2 74A120974-2037 FAIRING T7 CRIB \$ 16,143.41 10 74A212074-2037 FAIRING T7 CRIB \$ 15,426.45 1 74A210743-2001A CP LEADING EDGE, C/D (AL) \$ 15,370.38 11 74A120761-2005 ALUMINUM FORGING HD \$ 14,754.67 1 74A110948-2009A SEAL \$ 13,827.15 3 74A190674-1016A FAIRING ASSY \$ 13,144.14 15 74A203180-P003 CLOSURE LEX SPAR \$ 10,986.19 1 74A172352-5009 SHROUD,AL(2007)(CK PO LI) \$ 10,592.84 3 74A210746-2003D CLOSURE (IT) \$ 10,592.84 3 74A305042-P001 PLATE (PBP) \$ 9,872.21 2 74A193003-K002 INBD LEF KIT \$ 9,825.31 1 74A193003-K002 INBD LEF KIT \$ 9,825.31 1 74A19301-K003 OUTBD LE FLAP KIT \$ 9,825.31 1 74A19301-K003 OUTBD LE FLAP KIT \$ 9,563.08 1 768A325577-2003 DOUBLER NEST m/2 parts \$ 9,395.97 5 74A2107402-2004 CLP (IT)) \$ 8,886.50 22 74A172101-2003A CP SKIN \$ 8,716.89 11 74A172004-K003 AILERON ASSY KIT-L/H \$ 8,390.40 1 74A210730-2001 FRAME, TITANIUM \$ 7,986.27 5 74A210730-2001 FRAME, TITANIUM \$ 7,986.53 2 74A11181-P001 TIP, HOR STAB (IN) 74A11181-P001 TIP, HOR STAB (IN) 74A11181-P001 TIP, HOR STAB (IN) 74A1181-P001 TIP, HOR STAB (IN) 74A1181-P001 TIP, HOR STAB (IN) 74A182073-2000 FOR STINING HOR STAB (IN) 74A11181-P001 TIP, HOR STAB (IN) 74A11181-P001 TIP, HOR STAB (IN) 74A183275-2006 STRINGER (IN) 74B1874444 6AL4V TITANIUM PLATE \$ 6,649.93 2			\$ ¢		
74A210005-P2003 SHIM, LAMINATED \$ 21,010.26 100 79187908-3 6AL4V KIT \$ 20,892.65 2 74A12974-2037 FAIRING T7 CRIB \$ 16,143.41 10 74A121740-5005 SPAR 4 \$ 15,426.45 1 74A210743-2001A CP LEADING EDGE, C/D (AL) \$ 15,370.38 11 74A210763-2005 ALUMINUM FORGING HD \$ 14,754.67 1 74A110948-2009A SEAL \$ 13,827.15 3 74A410948-2009A SEAL \$ 13,144.14 15 74A203180-P003 CLOSURE LEX SPAR \$ 10,986.19 1 74A210746-20030 CLOSURE (ET) \$ 10,886.19 1 74A210746-2003D CLOSURE (TI) \$ 10,011.55 3 74A210746-2003D CLOSURE (TI) \$ 10,011.55 3 74A190688-2006 BEAM I/B \$ 9,872.21 2 74A193003-K002 INBD LEF KIT \$ 9,395.97 5		` ,	\$ \$		
79187908-3 6AL4V KIT \$ 20,892.65 2 74A120974-2037 FAIRING T7 CRIB \$ 16,143.41 10 74A120974-2037 FAIRING T7 CRIB \$ 16,143.41 10 74A120743-2001A CP LEADING EDGE, C/D (AL) \$ 15,370.38 11 74A120743-2001A CP LEADING EDGE, C/D (AL) \$ 15,370.38 11 74A110948-2009A SEAL \$ 13,827.15 3 74A190674-1016A FAIRING ASSY \$ 13,144.14 15 74A203180-P003 CLOSURE LEX SPAR \$ 10,986.19 1 74A172352-5009 SHROUD,AL(2007)(CK PO LI) \$ 10,838.70 2 68A112110-5184 FLANGE HD \$ 10,592.84 3 74A305042-P001 PLATE (PBP) \$ 9,872.21 2 74A193003-K002 INBD LEF KIT \$ 9,825.31 1 74A193003-K002 INBD LEF KIT \$ 9,825.31 1 74A193101-K003 OUTBD LE FLAP KIT \$ 9,563.08 1 68A325577-2003 DOUBLER NEST m/2 parts \$ 9,395.97 5 74A210830-2007A CLIP (TI) \$ 8,886.50 22 74A172101-2003A CP SKIN \$ 8,712.51 4 74A17204-K003 AILERON ASSY KIT-L/H \$ 8,390.40 1 74A210809-2001 SKIN (AL) - SPARES \$ 8,252.12 11 74A17203-20007 CHANNEL (ALUM) \$ 8,021.46 10 74A21030-20001 FRAME, TITANIUM \$ 7,986.27 5 74A210730-2001 FRAME, TITANIUM \$ 7,986.27 5 74A211381-P001 TIP, HOR STAB (NYLON) \$ 7,392.58 5 74A211181-P004 FLANGE HD \$ 7,484.10 4 74A211181-P004 FLANGE HD \$ 7,265.54 8 74A121111-P003 FLANGE HD \$ 7,156.39 4 74A183275-2006 STRINGER(TI),TEF, WHOLES \$ 7,136.29 1		` '			
74A120974-2037 FAIRING T7 CRIB \$ 16,143.41 10 74A121740-5005 SPAR 4 \$ 15,426.45 1 74A210743-2001A CP LEADING EDGE, C/D (AL) \$ 15,370.38 11 74A10948-2009A ALUMINUM FORGING HD \$ 14,754.67 1 74A10948-2009A SEAL \$ 13,827.15 3 74A109674-1016A FAIRING ASSY \$ 13,144.14 15 74A203180-P003 CLOSURE LEX SPAR \$ 10,986.19 1 74A172352-5009 SHROUD,AL(2007)(CK PO LI) \$ 10,888.70 2 68A112110-5184 FLANGE HD \$ 10,592.84 3 74A20746-2003D CLOSURE (TI) \$ 10,011.55 3 74A30034-C002 INBD LEF KIT \$ 9,872.21 2 74A193068-2006 BEAM I/B \$ 9,716.89 11 74A210830-2007A CLIP (TI) \$ 8,866.50 22 74A172101-2003A CP SKIN \$ 8,712.51 4<			\$		
74A121740-5005 SPAR 4 \$ 15,426.45 1 74A210743-2001A CP LEADINIG EDGE, C/D (AL) \$ 15,370.38 11 74A210761-2005 ALUMINUM FORGING HD \$ 14,754.67 1 74A110948-2009A SEAL \$ 13,827.15 3 74A190874-1016A FAIRING ASSY \$ 13,144.14 15 74A203180-P003 CLOSURE LEX SPAR \$ 10,986.19 1 74A172352-5009 SHROUD,AL(2007)(CK PO LI) \$ 10,838.70 2 68A112110-5184 FLANGE HD \$ 10,592.84 3 74A210746-2003D CLOSURE (TI) \$ 10,011.55 3 74A305042-P001 PLATE (PBP) \$ 9,872.21 2 74A193003-K002 INBD LEF KIT \$ 9,865.53 1 1 74A190668-2006 BEAM I/B \$ 9,716.89 11 74A193101-K003 OUTBD LE FLAP KIT \$ 9,563.08 1 68A325577-2003 DOUBLER NEST m/2 parts \$ 9,395.97 5 74A210830-2007A CLIP (TI) \$ 8,886.50 22 74A172101-2003A CP SKIN \$ 8,712.51 4 74A172004-K003 AILERON ASSY KIT-L/H \$ 8,390.40 1 74A210809-2001 SKIN (AL) - SPARES \$ 8,252.12 11 74A172037-2001 CHANNEL (ALUM) \$ 8,0021.46 10 74A210730-2002 FRAME, TITANIUM \$ 7,986.27 5 74A210730-2001 FRAME, TITANIUM \$ 7,986.27 5 74A172004-2004A CP SKIN \$ 7,911.47 2 74A17206-3187 SPACER (nylon) \$ 7,684.63 8 74A211181-P001 FLANGE HD \$ 7,484.10 4 74A211181-P001 TIP, HOR STAB (NYLON) \$ 7,392.58 5 68A3212111-P003 FLANGE HD \$ 7,156.39 4 74A183275-2006 STRINGER(TI),TEF, W/HOLES \$ 7,136.29 1 79187944-4 6AL-4V TITANIUM PLATE \$ 6,949.33 2	74A120974-2037	FAIRING T7 CRIB	\$	16,143.41	10
74A120761-2005 ALUMINUM FORGING HD \$ 14,754.67 1 74A110948-2009A SEAL \$ 13,827.15 3 74A190674-1016A FAIRING ASSY \$ 13,144.14 15 74A203180-P003 CLOSURE LEX SPAR \$ 10,986.19 1 74A172352-5009 SHROUD,AL(2007)(CK PO LI) \$ 10,592.84 3 74A210746-2003D CLOSURE (TI) \$ 10,592.84 3 74A210746-2003D CLOSURE (TI) \$ 10,011.55 3 74A305042-P001 PLATE (PBP) \$ 9,872.21 2 74A19303-K002 INBD LEF KIT \$ 9,825.31 1 74A19303-C006 BEAM I/B \$ 9,716.89 11 74A193010-K003 OUTBD LE FLAP KIT \$ 9,856.308 1 68A325577-2003 DOUBLER NEST m/2 parts \$ 9,395.97 5 74A210830-2007A CLIP (TI) \$ 8,886.50 22 74A172101-2003A CP SKIN \$ 8,712.51 4 74A172004-K003 AlLERON ASSY KIT-L/H \$ 8,390.40 1 74A210730-2001 SKIN (AL) - SPARES			\$		
74A110948-2009A SEAL \$ 13,827.15 3 74A190674-1016A FAIRING ASSY \$ 13,144.14 15 74A203180-P003 CLOSURE LEX SPAR \$ 10,986.19 1 74A172352-5009 SHROUD,AL(2007)(CK PO LI) \$ 10,838.70 2 68A112110-5184 FLANGE HD \$ 10,592.84 3 74A210746-2003D CLOSURE (TI) \$ 10,011.55 3 74A305042-P001 PLATE (PBP) \$ 10,011.55 3 74A305042-P001 PLATE (PBP) \$ 9,872.21 2 74A193003-K002 INBD LEF KIT \$ 9,872.21 2 74A193003-K002 INBD LEF KIT \$ 9,825.31 1 74A193101-K003 OUTBD LE FLAP KIT \$ 9,563.08 1 74A210302-2003 DOUBLER NEST m/2 parts \$ 9,395.97 5 74A210303-2001 CLIP (TI) \$ 8,886.50 22 74A17201-2003A CP SKIN \$ 8,712.51 4 74A172004-K003 AILERON ASSY KIT-L/H \$ 8,390.40 1 74A210809-2001 SKIN (AL) - SPARES \$ 8,		, ,	\$		
74A203180-P003 CLOSURE LEX SPAR \$ 10,986.19 1 74A172352-5009 SHROUD,AL(2007)(CK PO LI) \$ 10,838.70 2 68A112110-5184 FLANGE HD \$ 10,592.84 3 74A210746-2003D CLOSURE (TI) \$ 10,011.55 3 74A305042-P001 PLATE (PBP) \$ 9,872.21 2 74A193003-K002 INBD LEF KIT \$ 9,825.31 1 74A1930068-2006 BEAM I/B \$ 9,716.89 11 74A193101-K003 OUTBD LE FLAP KIT \$ 9,563.08 1 68A325577-2003 DOUBLER NEST m/2 parts \$ 9,395.97 5 74A210830-2007A CLIP (TI) \$ 8,886.50 22 74A172101-2003A CP SKIN \$ 8,712.51 4 74A172004-K003 AILERON ASSY KIT-L/H \$ 8,390.40 1 74A210809-2001 SKIN (AL) - SPARES \$ 8,252.12 11 74A210730-2001 CHANNEL (ALUM) \$ 8,021.46 10 74A210730-2001 FRAME, TITANIUM \$ 7,986.27 5 74A210730-2001 FRAME, TITANIUM			\$,	
74A203180-P003 CLOSURE LEX SPAR \$ 10,986.19 1 74A172352-5009 SHROUD,AL(2007)(CK PO LI) \$ 10,838.70 2 68A112110-5184 FLANGE HD \$ 10,592.84 3 74A210746-2003D CLOSURE (TI) \$ 10,011.55 3 74A305042-P001 PLATE (PBP) \$ 9,872.21 2 74A193003-K002 INBD LEF KIT \$ 9,825.31 1 74A1930068-2006 BEAM I/B \$ 9,716.89 11 74A193101-K003 OUTBD LE FLAP KIT \$ 9,563.08 1 68A325577-2003 DOUBLER NEST m/2 parts \$ 9,395.97 5 74A210830-2007A CLIP (TI) \$ 8,886.50 22 74A172101-2003A CP SKIN \$ 8,712.51 4 74A172004-K003 AILERON ASSY KIT-L/H \$ 8,390.40 1 74A210809-2001 SKIN (AL) - SPARES \$ 8,252.12 11 74A210730-2001 CHANNEL (ALUM) \$ 8,021.46 10 74A210730-2001 FRAME, TITANIUM \$ 7,986.27 5 74A210730-2001 FRAME, TITANIUM			φ \$,	
74A172352-5009 SHROUD,AL (2007)(CK PO LI) \$ 10,838.70 2 68A112110-5184 FLANGE HD \$ 10,592.84 3 74A210746-2003D CLOSURE (TI) \$ 10,011.55 3 74A305042-P001 PLATE (PBP) \$ 9,872.21 2 74A193003-K002 INBD LEF KIT \$ 9,825.31 1 74A193003-K002 INBD LEF KIT \$ 9,825.31 1 74A19668-2006 BEAM I/B \$ 9,716.89 11 74A190688-2006 BEAM I/B \$ 9,763.08 1 68A325577-2003 DOUBLER NEST m/2 parts \$ 9,395.97 5 74A210830-2007A CLIP (TI) \$ 8,886.50 22 74A172101-2003A CP SKIN \$ 8,712.51 4 74A172004-K003 AlLERON ASSY KIT-L/H \$ 8,390.40 1 74A210890-2001 SKIN (AL) - SPARES \$ 8,252.12 11 74A210730-2001 CHANNEL (ALUM) \$ 7,986.27 5 </td <td></td> <td></td> <td></td> <td></td> <td></td>					
68A112110-5184 FLANGE HD \$ 10,592.84 3 74A210746-2003D CLOSURE (TI) \$ 10,011.55 3 74A305042-P001 PLATE (PBP) \$ 9,872.21 2 74A193003-K002 INBD LEF KIT \$ 9,825.31 1 74A190668-2006 BEAM I/B \$ 9,716.89 11 74A193101-K003 OUTBD LE FLAP KIT \$ 9,563.08 1 68A325577-2003 DOUBLER NEST m/2 parts \$ 9,395.97 5 74A210830-2007A CLIP (TI) \$ 8,886.50 22 74A172101-2003A CP SKIN \$ 8,712.51 4 74A172004-K003 AILERON ASSY KIT-L/H \$ 8,390.40 1 74A210809-2001 SKIN (AL) - SPARES \$ 8,252.12 11 74A172237-2001 CHANNEL (ALUM) \$ 8,021.46 10 74A210730-2002 FRAME, TITANIUM \$ 7,986.27 5 74A210730-2001 FRAME, TITANIUM \$ 7,980.74 5 68A112110-5183 FLANGE \$ 7,936.53 2 74A172101-2004A CP SKIN \$ 7,911.47 2 74A110866-3187 SPACER (nylon) \$ 7,694.63 8 74A210731-2001 CLOSURE m/4 parts (TI) \$ 7,520.12 7 68A112111-P004 FLANGE HD \$ 7,484.10 4 74A211181-P001 TIP, HOR STAB (NYLON) \$ 7,392.58 5 68A332168-2009 FORG TITANIUM HD \$ 7,294.28 1 74A1121003 FLANGE HD \$ 7,156.39 4 74A11211-P003 FLANGE HD \$ 7,156.39 4 74A11211-P003 FLANGE HD \$ 7,156.39 4 74A1890673-1018A FAIRING \$ 7,156.39 1 749187944-4 6AL-4V TITANIUM PLATE \$ 6,949.33 2			\$		
74A305042-P001 PLATE (PBP) \$ 9,872.21 2 74A193003-K002 INBD LEF KIT \$ 9,825.31 1 74A190668-2006 BEAM I/B \$ 9,716.89 11 74A193101-K003 OUTBD LE FLAP KIT \$ 9,563.08 1 68A325577-2003 DOUBLER NEST m/2 parts \$ 9,395.97 5 74A210830-2007A CLIP (TI) \$ 8,886.50 22 74A172101-2003A CP SKIN \$ 8,712.51 4 74A172004-K003 AILERON ASSY KIT-L/H \$ 8,390.40 1 74A210809-2001 SKIN (AL) - SPARES \$ 8,252.12 11 74A21730-2001 CHANNEL (ALUM) \$ 8,021.46 10 74A210730-2002 FRAME, TITANIUM \$ 7,986.27 5 74A210730-2001 FRAME, TITANIUM \$ 7,980.74 5 68A112110-5183 FLANGE \$ 7,936.53 2 74A10866-3187 SPACER (nylon) \$ 7,694.63 8 74A210731-2001 CLOSURE m/4 parts (TI) \$ 7,520.12 7 68A12111-P004 FLANGE HD \$ 7,294.28<	68A112110-5184	FLANGE HD	\$	10,592.84	3
74A193003-K002 INBD LEF KIT \$ 9,825.31 1 74A190668-2006 BEAM I/B \$ 9,716.89 11 74A193101-K003 OUTBD LE FLAP KIT \$ 9,563.08 1 68A325577-2003 DOUBLER NEST m/2 parts \$ 9,395.97 5 74A210830-2007A CLIP (TI) \$ 8,886.50 22 74A172101-2003A CP SKIN \$ 8,712.51 4 74A172004-K003 AILERON ASSY KIT-L/H \$ 8,390.40 1 74A210809-2001 SKIN (AL) - SPARES \$ 8,252.12 11 74A210730-2001 CHANNEL (ALUM) \$ 8,021.46 10 74A210730-2002 FRAME, TITANIUM \$ 7,986.27 5 74A210730-2001 FRAME, TITANIUM \$ 7,980.74 5 68A112110-5183 FLANGE \$ 7,936.53 2 74A110866-3187 SPACER (nylon) \$ 7,991.47 2 74A110866-3187 SPACER (nylon) \$ 7,520.12 7 68A112111-P004 FLANGE HD \$ 7,484.10 4 74A21181-P001 TIP, HOR STAB (NYLON) \$ 7,392	74A210746-2003D	CLOSURE (TI)	Φ	10,011.55	
74A190668-2006 BEAM I/B \$ 9,716.89 11 74A193101-K003 OUTBD LE FLAP KIT \$ 9,563.08 1 68A325577-2003 DOUBLER NEST m/2 parts \$ 9,395.97 5 74A210830-2007A CLIP (TI) \$ 8,886.50 22 74A172101-2003A CP SKIN \$ 8,712.51 4 74A172004-K003 AILERON ASSY KIT-L/H \$ 8,390.40 1 74A210809-2001 SKIN (AL) - SPARES \$ 8,252.12 11 74A210730-2001 CHANNEL (ALUM) \$ 8,021.46 10 74A210730-2002 FRAME, TITANIUM \$ 7,986.27 5 74A210730-2001 FRAME, TITANIUM \$ 7,980.74 5 68A112110-5183 FLANGE \$ 7,936.53 2 74A110866-3187 SPACER (nylon) \$ 7,911.47 2 74A210731-2004A CP SKIN \$ 7,914.63 8 74A210731-2001 CLOSURE m/4 parts (TI) \$ 7,520.12 7 68A112111-P004 FLANGE HD \$ 7,484.10 4 74A210731-2001 TIP, HOR STAB (NYLON) \$, ,	\$		
74A193101-K003 OUTBD LE FLAP KIT \$ 9,563.08 1 68A325577-2003 DOUBLER NEST m/2 parts \$ 9,395.97 5 74A210830-2007A CLIP (TI) \$ 8,886.50 22 74A172101-2003A CP SKIN \$ 8,712.51 4 74A172004-K003 AILERON ASSY KIT-L/H \$ 8,390.40 1 74A210809-2001 SKIN (AL) - SPARES \$ 8,252.12 11 74A172237-2001 CHANNEL (ALUM) \$ 8,021.46 10 74A210730-2002 FRAME, TITANIUM \$ 7,986.27 5 74A210730-2001 FRAME, TITANIUM \$ 7,980.74 5 68A112110-5183 FLANGE \$ 7,936.53 2 74A172101-2004A CP SKIN \$ 7,911.47 2 74A110866-3187 SPACER (nylon) \$ 7,694.63 8 74A210731-2001 CLOSURE m/4 parts (TI) \$ 7,520.12 7 68A112111-P004 FLANGE HD \$ 7,484.10 4 74A21181-P001 TIP, HOR STAB (NYLON) \$ 7,392.58 5 68A322168-2009 FORG TITANIUM HD			\$		
68A325577-2003 DOUBLER NEST m/2 parts \$ 9,395.97 5 74A210830-2007A CLIP (TI) \$ 8,886.50 22 74A172101-2003A CP SKIN \$ 8,712.51 4 74A172004-K003 AILERON ASSY KIT-L/H \$ 8,390.40 1 74A210809-2001 SKIN (AL) - SPARES \$ 8,252.12 11 74A210730-2001 CHANNEL (ALUM) \$ 8,021.46 10 74A210730-2002 FRAME, TITANIUM \$ 7,986.27 5 74A210730-2001 FRAME, TITANIUM \$ 7,980.74 5 68A112110-5183 FLANGE \$ 7,936.53 2 74A1102004A CP SKIN \$ 7,911.47 2 74A110866-3187 SPACER (nylon) \$ 7,694.63 8 74A210731-2001 CLOSURE m/4 parts (TI) \$ 7,520.12 7 68A112111-P004 FLANGE HD \$ 7,484.10 4 74A211181-P001 TIP, HOR STAB (NYLON) \$ 7,294.28 1 68A332168-2009 FORG TITANIUM HD \$ 7,258.54 8 68A112111-P003 FLANGE HD 7,156.3					
74A210830-2007A CLIP (TI) \$ 8,886.50 22 74A172101-2003A CP SKIN \$ 8,712.51 4 74A172004-K003 AILERON ASSY KIT-L/H \$ 8,390.40 1 74A210809-2001 SKIN (AL) - SPARES \$ 8,252.12 11 74A210730-2001 CHANNEL (ALUM) \$ 8,021.46 10 74A210730-2002 FRAME, TITANIUM \$ 7,986.27 5 74A210730-2001 FRAME, TITANIUM \$ 7,980.74 5 68A112110-5183 FLANGE \$ 7,936.53 2 74A172101-2004A CP SKIN \$ 7,911.47 2 74A110866-3187 SPACER (nylon) \$ 7,694.63 8 74A210731-2001 CLOSURE m/4 parts (TI) \$ 7,520.12 7 68A112111-P004 FLANGE HD \$ 7,484.10 4 74A211181-P001 TIP, HOR STAB (NYLON) \$ 7,392.58 5 68A322168-2009 FORG TITANIUM HD \$ 7,258.54					
74A172101-2003A CP SKIN \$ 8,712.51 4 74A172004-K003 AILERON ASSY KIT-L/H \$ 8,390.40 1 74A210809-2001 SKIN (AL) - SPARES \$ 8,252.12 11 74A172237-2001 CHANNEL (ALUM) \$ 8,021.46 10 74A210730-2002 FRAME, TITANIUM \$ 7,986.27 5 74A210730-2001 FRAME, TITANIUM \$ 7,980.74 5 68A112110-5183 FLANGE \$ 7,936.53 2 74A172101-2004A CP SKIN \$ 7,911.47 2 74A110866-3187 SPACER (nylon) \$ 7,694.63 8 74A210731-2001 CLOSURE m/4 parts (TI) \$ 7,520.12 7 68A112111-P004 FLANGE HD \$ 7,484.10 4 74A211181-P001 TIP, HOR STAB (NYLON) \$ 7,392.58 5 68A332168-2009 FORG TITANIUM HD \$ 7,294.28 1 74A190673-1018A FAIRING \$ 7,258.54 8 68A112111-P003 FLANGE HD \$ 7,156.39 4 74A183275-2006 STRINGER(TI),TEF, W/HOLES \$ 7		•			
74A210809-2001 SKIN (AL) - SPARES \$ 8,252.12 11 74A172237-2001 CHANNEL (ALUM) \$ 8,021.46 10 74A210730-2002 FRAME, TITANIUM \$ 7,986.27 5 74A210730-2001 FRAME, TITANIUM \$ 7,986.27 5 68A112110-5183 FLANGE \$ 7,936.53 2 74A172101-2004A CP SKIN \$ 7,911.47 2 74A110866-3187 SPACER (nylon) \$ 7,694.63 8 74A210731-2001 CLOSURE m/4 parts (TI) \$ 7,520.12 7 68A112111-P004 FLANGE HD \$ 7,484.10 4 74A211181-P001 TIP, HOR STAB (NYLON) \$ 7,392.58 5 68A332168-2009 FORG TITANIUM HD \$ 7,294.28 1 74A190673-1018A FAIRING \$ 7,258.54 8 68A112111-P003 FLANGE HD \$ 7,156.39 4 74A183275-2006 STRINGER(TI),TEF, W/HOLES \$ 7,136.29 1 79187944-4 6AL-4V TITANIUM PLATE \$ 6,949.33 2		` ,			
74A172237-2001 CHANNEL (ALUM) \$ 8,021.46 10 74A210730-2002 FRAME, TITANIUM \$ 7,986.27 5 74A210730-2001 FRAME, TITANIUM \$ 7,980.74 5 68A112110-5183 FLANGE \$ 7,936.53 2 74A172101-2004A CP SKIN \$ 7,911.47 2 74A110866-3187 SPACER (nylon) \$ 7,694.63 8 74A210731-2001 CLOSURE m/4 parts (TI) \$ 7,520.12 7 68A112111-P004 FLANGE HD \$ 7,484.10 4 74A211181-P001 TIP, HOR STAB (NYLON) \$ 7,392.58 5 68A332168-2009 FORG TITANIUM HD \$ 7,294.28 1 74A190673-1018A FAIRING \$ 7,258.54 8 68A112111-P003 FLANGE HD \$ 7,156.39 4 74A183275-2006 STRINGER(TI),TEF, W/HOLES \$ 7,136.29 1 79187944-4 6AL-4V TITANIUM PLATE \$ 6,949.33 2	74A172004-K003	AILERON ASSY KIT-L/H		8,390.40	1
74A210730-2002 FRAME, TITANIUM \$ 7,986.27 5 74A210730-2001 FRAME, TITANIUM \$ 7,980.74 5 68A112110-5183 FLANGE \$ 7,936.53 2 74A172101-2004A CP SKIN \$ 7,911.47 2 74A110866-3187 SPACER (nylon) \$ 7,694.63 8 74A210731-2001 CLOSURE m/4 parts (TI) \$ 7,520.12 7 68A112111-P004 FLANGE HD \$ 7,484.10 4 74A211181-P001 TIP, HOR STAB (NYLON) \$ 7,392.58 5 68A332168-2009 FORG TITANIUM HD \$ 7,294.28 1 74A190673-1018A FAIRING \$ 7,258.54 8 68A112111-P003 FLANGE HD \$ 7,156.39 4 74A183275-2006 STRINGER(TI),TEF, W/HOLES \$ 7,136.29 1 79187944-4 6AL-4V TITANIUM PLATE \$ 6,949.33 2		` ,			
74A210730-2001 FRAME, TITANIUM \$ 7,980.74 5 68A112110-5183 FLANGE \$ 7,936.53 2 74A172101-2004A CP SKIN \$ 7,911.47 2 74A110866-3187 SPACER (nylon) \$ 7,694.63 8 74A210731-2001 CLOSURE m/4 parts (TI) \$ 7,520.12 7 68A112111-P004 FLANGE HD \$ 7,484.10 4 74A211181-P001 TIP, HOR STAB (NYLON) \$ 7,392.58 5 68A332168-2009 FORG TITANIUM HD \$ 7,294.28 1 74A190673-1018A FAIRING \$ 7,258.54 8 68A112111-P003 FLANGE HD \$ 7,156.39 4 74A183275-2006 STRINGER(TI),TEF, W/HOLES \$ 7,136.29 1 79187944-4 6AL-4V TITANIUM PLATE \$ 6,949.33 2		, ,			
68A112110-5183 FLANGE \$ 7,936.53 2 74A172101-2004A CP SKIN \$ 7,911.47 2 74A110866-3187 SPACER (nylon) \$ 7,694.63 8 74A210731-2001 CLOSURE m/4 parts (TI) \$ 7,520.12 7 68A112111-P004 FLANGE HD \$ 7,484.10 4 74A211181-P001 TIP, HOR STAB (NYLON) \$ 7,392.58 5 68A332168-2009 FORG TITANIUM HD \$ 7,294.28 1 74A190673-1018A FAIRING \$ 7,258.54 8 68A112111-P003 FLANGE HD \$ 7,156.39 4 74A183275-2006 STRINGER(TI),TEF, W/HOLES \$ 7,136.29 1 79187944-4 6AL-4V TITANIUM PLATE \$ 6,949.33 2				,	
74A172101-2004A CP SKIN \$ 7,911.47 2 74A110866-3187 SPACER (nylon) \$ 7,694.63 8 74A210731-2001 CLOSURE m/4 parts (TI) \$ 7,520.12 7 68A112111-P004 FLANGE HD \$ 7,484.10 4 74A211181-P001 TIP, HOR STAB (NYLON) \$ 7,392.58 5 68A332168-2009 FORG TITANIUM HD \$ 7,294.28 1 74A190673-1018A FAIRING \$ 7,258.54 8 68A112111-P003 FLANGE HD \$ 7,156.39 4 74A183275-2006 STRINGER(TI),TEF, W/HOLES \$ 7,136.29 1 79187944-4 6AL-4V TITANIUM PLATE \$ 6,949.33 2		,		,	
74A110866-3187 SPACER (nylon) \$ 7,694.63 8 74A210731-2001 CLOSURE m/4 parts (TI) \$ 7,520.12 7 68A112111-P004 FLANGE HD \$ 7,484.10 4 74A211181-P001 TIP, HOR STAB (NYLON) \$ 7,392.58 5 68A332168-2009 FORG TITANIUM HD \$ 7,294.28 1 74A190673-1018A FAIRING \$ 7,258.54 8 68A112111-P003 FLANGE HD \$ 7,156.39 4 74A183275-2006 STRINGER(TI),TEF, W/HOLES \$ 7,136.29 1 79187944-4 6AL-4V TITANIUM PLATE \$ 6,949.33 2					
68A112111-P004 FLANGE HD \$ 7,484.10 4 74A211181-P001 TIP, HOR STAB (NYLON) \$ 7,392.58 5 68A332168-2009 FORG TITANIUM HD \$ 7,294.28 1 74A190673-1018A FAIRING \$ 7,258.54 8 68A112111-P003 FLANGE HD \$ 7,156.39 4 74A183275-2006 STRINGER(TI),TEF, W/HOLES \$ 7,136.29 1 79187944-4 6AL-4V TITANIUM PLATE \$ 6,949.33 2					
74A211181-P001 TIP, HOR STAB (NYLON) \$ 7,392.58 5 68A332168-2009 FORG TITANIUM HD \$ 7,294.28 1 74A190673-1018A FAIRING \$ 7,258.54 8 68A112111-P003 FLANGE HD \$ 7,156.39 4 74A183275-2006 STRINGER(TI),TEF, W/HOLES \$ 7,136.29 1 79187944-4 6AL-4V TITANIUM PLATE \$ 6,949.33 2	74A210731-2001	CLOSURE m/4 parts (TI)	\$	7,520.12	7
68A332168-2009 FORG TITANIUM HD \$ 7,294.28 1 74A190673-1018A FAIRING \$ 7,258.54 8 68A112111-P003 FLANGE HD \$ 7,156.39 4 74A183275-2006 STRINGER(TI),TEF, W/HOLES \$ 7,136.29 1 79187944-4 6AL-4V TITANIUM PLATE \$ 6,949.33 2		FLANGE HD	\$		
74A190673-1018A FAIRING \$ 7,258.54 8 68A112111-P003 FLANGE HD \$ 7,156.39 4 74A183275-2006 STRINGER(TI),TEF, W/HOLES \$ 7,136.29 1 79187944-4 6AL-4V TITANIUM PLATE \$ 6,949.33 2		, ,			
68A112111-P003 FLANGE HD \$ 7,156.39 4 74A183275-2006 STRINGER(TI),TEF, W/HOLES \$ 7,136.29 1 79187944-4 6AL-4V TITANIUM PLATE \$ 6,949.33 2					
74A183275-2006 STRINGER(TI),TEF, W/HOLES \$ 7,136.29 1 79187944-4 6AL-4V TITANIUM PLATE \$ 6,949.33 2					
79187944-4 6AL-4V TITANIUM PLATE \$ 6,949.33 2					
		· ,			

Dort Nbr2	Port Doop	Total Dollars		Total On hand loss Damand
Part Nbr2 OP-68A231053-2001-SR	Part Desc OP STRESS RELIEVE	Total Dollars \$	6,664.01	Total On-hand less Demand
74A210603-P009	STUFFING CORE, PAA	\$	6,510.99	6
74A190849-2002	SKIN O/B	\$	6,436.96	5
TL12157-101	LATCH ASSY	\$	6,413.65	4
74A190672-5012A	CP CORE	\$	6,363.81	1
74A190617-2007B	SEAL	\$	6,283.97	6
18324464	BLACK #12 NYLON POWDER	\$	6,281.15	
74A210830-2011	CLIP (TI)	\$	6,093.44	59
1MA240R16-10008-8.00 74A182218-2001	EXTR ALUM BUSHING, BER COPPER	\$ \$	6,025.11	12 55
74A162216-2001 74A210809-2008	DOUBLER (AL)	Φ ¢	5,969.88 5,805.04	39
74A210803-2000 74A210803-5004	SLEEVE - 1ST O/S -2007	\$ \$	5,683.33	12
74A210809-2007	DOUBLER (AL)	\$	5,576.68	38
74A190674-1013A	FAIRING, LOWER	\$	5,553.62	6
74A110601-2407B	BUSHING,.5000x.6275x.160"	\$	5,458.66	231
68A210074-2012	SKIN	\$ \$	5,117.89	5
68A210074-2011	SKIN	\$	5,105.36	5
74A210004-2005A	FILLERS (AL), C/D H/STAB	\$ \$	5,039.85	74
74A172230-2006	FAIRING		5,031.15	9
10700085	HYCB ALUM, MMS728 (PAA)	\$ \$	4,851.41	57.0356
74A305206-2007	DECK_IVD TY 5 T7 CRIB	\$	4,846.74	3
74A190852-1001	CP CORE BRACE ASSY D.168	\$ \$	4,778.03	2 4
74A315102-1013 10710108	HYCB ALUM	\$ \$	4,740.98 4,675.25	144
74A190673-1015A	FAIRING, UPPER	\$ \$	4,659.04	4
11174165-2	7075-0 ALUMINUM PLATE	\$	4,601.88	11
74A192019-2003	CP IVD TRAN D.165G, 157C	\$	4,559.56	1
74A832548-2003	SCREEN, WIRE MESH [PP]	\$	4,526.19	12
74A211170-2003	CLOSURE (TI)	\$	4,461.05	1
12077355-1	304 STAINLESS MESH	\$ \$	4,405.70	32
74A190627-2007B	SEAL I/B		4,294.76	6
74A110866-3189	SPACER (nylon)	\$ \$	4,224.44	14
74A211166-2001	PLATE (E/F); TITANIUM	\$ \$	3,903.56	6
74A190617-2008B	SEAL	\$	3,810.68	7
74A190848-2003	BEAM	\$ \$ \$	3,781.13	6
74A172141-2005	CP SKIN C/MILL	\$	3,759.54	1
74A192115-2004	CP SUPPORT (IVD)	\$	3,744.71	2
68A112110-5086	WELD TAB HD	\$ \$ \$	3,707.10	16
74A210804-2003A	PLATE, TI (C/D HORIZ)	\$ ¢	3,692.62	11
74A192082-2011 74A210805-2011	CLIP; ALUM TIP, FWD (AL)	Ф С	3,677.37 3,667.28	9 31
68A210074-P001	CORE BODY(PAA)		3,632.55	1
74A190653-2055A	TEE	\$ \$	3,609.36	17
79187655-37	6AL-4V TITANIUM SHEET		3,560.71	10
74A172730-2002	FAIRING (KUWAIT)	\$ \$ \$	3,508.12	2
74A172730-2001	FAIRING (KUWAIT)	\$	3,508.09	2
74A180759-2001A	CP INBOÀRD RIB (\$	3,415.17	4
74A110925-2033	U-BRACKET (alum)	\$	3,252.57	20
68A112110-5085	WELD TAB HD	\$	3,243.72	14
68A331043-2013	DUCT NEST W/-2014	\$	3,220.07	2
74A192012-2007	SKIN (ALUM)	\$	3,192.43	2
74A110600-5569	SPACER (-650, L&R @ 711)	\$	3,050.30	192
68A331168-2061	FLANGE M/4 PCS	\$	3,030.81	7
74A110866-3192	SPACER (nylon)	\$	2,980.61	15
11174165-3	7075-0 ALUMINUM PLATE TEE I/B	\$ \$	2,893.11	5
74A190653-2057A OP-1B-74A110603-5094-SP	OUTSIDE PROCESSING	Ф Ф	2,892.92 2,781.34	56 4
74A890214-2177	NAME PLATE	\$ \$	2,769.03	28
74A190823-2031	SEAL	\$	2,761.30	9
74A110866-3190	SPACER (nylon)	\$	2,749.10	15
74A190848-2004	BEAM	\$	2,721.10	4
74A305623-1011	BRACKET ASSY	\$	2,715.71	3
74A210801-2003A	COVER, TI (C/D HORIZ)	\$	2,703.00	19
74A210808-2001	BLOCK, F/G (C/D HORIZ)	\$	2,697.37	7
74A210803-5003	SLEEVE - 1ST O/S -2005	\$	2,687.56	4
74A192113-P001	WINGFOLD SKIN - 983-22106	\$	2,672.58	2
74A190653-2053A	TEE	\$	2,658.35	16
74A210745-2001A	RIB (TI)	\$	2,652.74	5
68A324147-2003	RAIL	\$	2,633.48	10
74A193032-P001	RIB 1 LEF INBD (2001)	\$	2,604.18	4
74A121724-5006	SPAR #2 (2004)	\$ \$	2,598.65	1
74A305810-2129	BRACKET	φ	2,596.05	14

### 17.000 1	Dt NII0	Dord Door	Tatal Dallana		Tatal On handlass Dansond
\$4.000000000000000000000000000000000000	Part Nbr2	Part Desc	Total Dollars	2 476 65	Total On-hand less Demand
TAALB0723-2001B CP RIB \$ 2,118.87 4		,			
68A32602-2007 STIFFENER \$ 2,011.17 4 7.4A190852-1002 CP CORE \$ 2,288.02 1 7.4A19085-3191 SPACER (nylon) \$ 2.191.71 8 7.4A17143-2003 STINNEER \$ 2.197.22 4 7.4A17143-2003 STINNEER \$ 2.197.22 4 7.4A17143-2003 STINNEER \$ 2.197.22 4 7.4A17143-2003 STINNEER \$ 2.197.26 1 7.4A17143-2003 STINNEER \$ 2.1057.06 13 7.4A110925-20154 SPACER, ROUND (alum) \$ 2.053.91 135 7.4A110925-20155 SPACER, ROUND (alum) \$ 2.053.91 135 7.4A190827-2016 SUPPORT UB \$ 1.043.56 16 7.4A190827-2016 SUPPORT UB \$ 1.043.56 16 7.4A190827-2017 SPACER (NUL) (NUL) SPACER (NUL) SPACE		•			
74A190882-1002 CP CORE \$ 2,389.02 1 74A190882-1002 CP CORE \$ 2,319.71 8 17130080 INSULATION, rubber(.250") \$ 2,189.12 225 74A110843-2203 STRINGER \$ 2,137.26 4 74A1043-2203 STRINGER \$ 2,127.51 3 74A11043-2203 STRINGER \$ 2,127.51 3 74A11043-2203 STRINGER \$ 2,127.51 3 74A11043-2203 STRINGER \$ 2,127.51 3 74A11043-2204 RIBERS PILOT HOLES \$ 2,127.51 3 74A11043-2204 RIBERS PILOT HOLES \$ 2,127.51 3 74A11043-2208 STREW BESS PILOT HOLES \$ 2,027.05 9 73 24.7411037-5015-5 SPACER ROUND (alum) \$ 2,007.06 9 74.7411037-5015-5 SPACER ROUND (alum) \$ 2,007.06 9 74.7411037-5015-5 SPACER ROUND (alum) \$ 2,007.06 9 74.7411037-5015-6 SPACER ROUND (alum) \$ 2,007.06 9 74.7410033-2016 SILL wichbers \$ 2,044.09 8 74.7410037-3016-6 FAIRNG, UPPER \$ 1,981.87 10 74.7410033-2161-6 FAIRNG, UPPER \$ 1,991.67 10 74.7410033-2161-6 FAIRNG, UPPER \$ 1,991.67 10 74.7410033-2161-6 FAIRNG, UPPER \$ 1,991.67 10 74.7410033-2007 SLEEVE, CU (CO'D HORIZ) \$ 1,941.00 13 74.7410033-2005 SLEEVE, CU (CO'D HORIZ) \$ 1,931.00 13 74.7410032-2005 SLEEVE, CU (CO'D HORIZ) \$ 1,931.00 13 74.7410032-2005 SLEEVE, CU (CO'D HORIZ) \$ 1,931.07 11 74.7410032-2005 SRMA-CHEK O', (008") \$ 1,937.67 11 74.7410032-2005 SRMA-CHEK O', (008") \$ 1,931.07 11 74.741003-2000 SRMA-CHEK O', (008") \$			\$		
74A110925-2015A SPACER, ROUND (alum) \$ 2,053.91 35 68A324530.2018 SIL w/ others \$ 2,044.09 8 16120947-1 SHT RUBBER F18 \$ 2,043.56 16 74A190632-2016 SUPPORT UB \$ 1,981.87 10 74A190632-2017 SLEEVE, CU (CID HORIZ) \$ 1,981.60 13 74A210803-2007 SLEEVE, CU (CID HORIZ) \$ 1,981.60 13 74A210803-2001 SUPPORT UB \$ 1,925.90 5 74A190632-2014 SUPPORT UB \$ 1,925.90 5 74A210803-2005 SLEEVE, CU (CID HORIZ) \$ 1,905.90 5 74A210803-2005 SUEPORT UB \$ 1,907.76 14 74A50716-2001 SHPE ALUM \$ 1,907.77 1 1 74A50716-2001 SHPE ALUM \$ 1,907.77 1 1 74A507176-2001 SHPE ALUM \$ 1,907.77 1 1 74A507176-2001 SHPE ALUM \$ 1,907.77 1 1 74A190632-2006 SUPPORT UB \$ 1,987.77 1 1 1 74A190632-2006 SUPPORT UB \$ 1,987.77 1 1 74A190632-2006 SUPPORT S 1,980.51 118 74A190632-2006 STRIP (TI) \$ 1,980.51 118 74A190632-2006 STRIP (TI) \$ 1,980.51 118 74A21030-2001 STRIP (TI) \$ 1,797.04 8 74A21030-2000 STRIP (TI) \$ 1,797.04 8 74A21030-2			\$		
74A110925-2015A SPACER, ROUND (alum) \$ 2,053.91 35 68A324530.2018 SIL w/ others \$ 2,044.09 8 16120947-1 SHT RUBBER F18 \$ 2,043.56 16 74A190632-2016 SUPPORT UB \$ 1,981.87 10 74A190632-2017 SLEEVE, CU (CID HORIZ) \$ 1,981.60 13 74A210803-2007 SLEEVE, CU (CID HORIZ) \$ 1,981.60 13 74A210803-2001 SUPPORT UB \$ 1,925.90 5 74A190632-2014 SUPPORT UB \$ 1,925.90 5 74A210803-2005 SLEEVE, CU (CID HORIZ) \$ 1,905.90 5 74A210803-2005 SUEPORT UB \$ 1,907.76 14 74A50716-2001 SHPE ALUM \$ 1,907.77 1 1 74A50716-2001 SHPE ALUM \$ 1,907.77 1 1 74A507176-2001 SHPE ALUM \$ 1,907.77 1 1 74A507176-2001 SHPE ALUM \$ 1,907.77 1 1 74A190632-2006 SUPPORT UB \$ 1,987.77 1 1 1 74A190632-2006 SUPPORT UB \$ 1,987.77 1 1 74A190632-2006 SUPPORT S 1,980.51 118 74A190632-2006 STRIP (TI) \$ 1,980.51 118 74A190632-2006 STRIP (TI) \$ 1,980.51 118 74A21030-2001 STRIP (TI) \$ 1,797.04 8 74A21030-2000 STRIP (TI) \$ 1,797.04 8 74A21030-2			\$		
74A110925-2015A SPACER, ROUND (alum) \$ 2,053.91 35 68A324530.2018 SIL w/ others \$ 2,044.09 8 16120947-1 SHT RUBBER F18 \$ 2,043.56 16 74A190632-2016 SUPPORT UB \$ 1,981.87 10 74A190632-2017 SLEEVE, CU (CID HORIZ) \$ 1,981.60 13 74A210803-2007 SLEEVE, CU (CID HORIZ) \$ 1,981.60 13 74A210803-2001 SUPPORT UB \$ 1,925.90 5 74A190632-2014 SUPPORT UB \$ 1,925.90 5 74A210803-2005 SLEEVE, CU (CID HORIZ) \$ 1,905.90 5 74A210803-2005 SUEPORT UB \$ 1,907.76 14 74A50716-2001 SHPE ALUM \$ 1,907.77 1 1 74A50716-2001 SHPE ALUM \$ 1,907.77 1 1 74A507176-2001 SHPE ALUM \$ 1,907.77 1 1 74A507176-2001 SHPE ALUM \$ 1,907.77 1 1 74A190632-2006 SUPPORT UB \$ 1,987.77 1 1 1 74A190632-2006 SUPPORT UB \$ 1,987.77 1 1 74A190632-2006 SUPPORT S 1,980.51 118 74A190632-2006 STRIP (TI) \$ 1,980.51 118 74A190632-2006 STRIP (TI) \$ 1,980.51 118 74A21030-2001 STRIP (TI) \$ 1,797.04 8 74A21030-2000 STRIP (TI) \$ 1,797.04 8 74A21030-2		, ,	\$,	
74A110925-2015A SPACER, ROUND (alum) \$ 2,053.91 35 68A324530.2018 SIL w/ others \$ 2,044.09 8 16120947-1 SHT RUBBER F18 \$ 2,043.56 16 74A190632-2016 SUPPORT UB \$ 1,981.87 10 74A190632-2017 SLEEVE, CU (CID HORIZ) \$ 1,981.60 13 74A210803-2007 SLEEVE, CU (CID HORIZ) \$ 1,981.60 13 74A210803-2001 SUPPORT UB \$ 1,925.90 5 74A190632-2014 SUPPORT UB \$ 1,925.90 5 74A210803-2005 SLEEVE, CU (CID HORIZ) \$ 1,905.90 5 74A210803-2005 SUEPORT UB \$ 1,907.76 14 74A50716-2001 SHPE ALUM \$ 1,907.77 1 1 74A50716-2001 SHPE ALUM \$ 1,907.77 1 1 74A507176-2001 SHPE ALUM \$ 1,907.77 1 1 74A507176-2001 SHPE ALUM \$ 1,907.77 1 1 74A190632-2006 SUPPORT UB \$ 1,987.77 1 1 1 74A190632-2006 SUPPORT UB \$ 1,987.77 1 1 74A190632-2006 SUPPORT S 1,980.51 118 74A190632-2006 STRIP (TI) \$ 1,980.51 118 74A190632-2006 STRIP (TI) \$ 1,980.51 118 74A21030-2001 STRIP (TI) \$ 1,797.04 8 74A21030-2000 STRIP (TI) \$ 1,797.04 8 74A21030-2		,	\$		
74A110925-2015A SPACER, ROUND (alum) \$ 2,053.91 35 68A324530.2018 SIL w/ others \$ 2,044.09 8 16120947-1 SHT RUBBER F18 \$ 2,043.56 16 74A190632-2016 SUPPORT UB \$ 1,981.87 10 74A190632-2017 SLEEVE, CU (CID HORIZ) \$ 1,981.60 13 74A210803-2007 SLEEVE, CU (CID HORIZ) \$ 1,981.60 13 74A210803-2001 SUPPORT UB \$ 1,925.90 5 74A190632-2014 SUPPORT UB \$ 1,925.90 5 74A210803-2005 SLEEVE, CU (CID HORIZ) \$ 1,905.90 5 74A210803-2005 SUEPORT UB \$ 1,907.76 14 74A50716-2001 SHPE ALUM \$ 1,907.77 1 1 74A50716-2001 SHPE ALUM \$ 1,907.77 1 1 74A507176-2001 SHPE ALUM \$ 1,907.77 1 1 74A507176-2001 SHPE ALUM \$ 1,907.77 1 1 74A190632-2006 SUPPORT UB \$ 1,987.77 1 1 1 74A190632-2006 SUPPORT UB \$ 1,987.77 1 1 74A190632-2006 SUPPORT S 1,980.51 118 74A190632-2006 STRIP (TI) \$ 1,980.51 118 74A190632-2006 STRIP (TI) \$ 1,980.51 118 74A21030-2001 STRIP (TI) \$ 1,797.04 8 74A21030-2000 STRIP (TI) \$ 1,797.04 8 74A21030-2			\$		
74A110925-2015A SPACER, ROUND (alum) \$ 2,053.91 35 68A324530.2018 SIL w/ others \$ 2,044.09 8 16120947-1 SHT RUBBER F18 \$ 2,043.56 16 74A190632-2016 SUPPORT UB \$ 1,981.87 10 74A190632-2017 SLEEVE, CU (CID HORIZ) \$ 1,981.60 13 74A210803-2007 SLEEVE, CU (CID HORIZ) \$ 1,981.60 13 74A210803-2001 SUPPORT UB \$ 1,925.90 5 74A190632-2014 SUPPORT UB \$ 1,925.90 5 74A210803-2005 SLEEVE, CU (CID HORIZ) \$ 1,905.90 5 74A210803-2005 SUEPORT UB \$ 1,907.76 14 74A50716-2001 SHPE ALUM \$ 1,907.77 1 1 74A50716-2001 SHPE ALUM \$ 1,907.77 1 1 74A507176-2001 SHPE ALUM \$ 1,907.77 1 1 74A507176-2001 SHPE ALUM \$ 1,907.77 1 1 74A190632-2006 SUPPORT UB \$ 1,987.77 1 1 1 74A190632-2006 SUPPORT UB \$ 1,987.77 1 1 74A190632-2006 SUPPORT S 1,980.51 118 74A190632-2006 STRIP (TI) \$ 1,980.51 118 74A190632-2006 STRIP (TI) \$ 1,980.51 118 74A21030-2001 STRIP (TI) \$ 1,797.04 8 74A21030-2000 STRIP (TI) \$ 1,797.04 8 74A21030-2		. ,	\$		
74A110925-2015A SPACER, ROUND (alum) \$ 2,053.91 35 68A324530.2018 SIL w/ others \$ 2,044.09 8 16120947-1 SHT RUBBER F18 \$ 2,043.56 16 74A190632-2016 SUPPORT UB \$ 1,981.87 10 74A190632-2017 SLEEVE, CU (CID HORIZ) \$ 1,981.60 13 74A210803-2007 SLEEVE, CU (CID HORIZ) \$ 1,981.60 13 74A210803-2001 SUPPORT UB \$ 1,925.90 5 74A190632-2014 SUPPORT UB \$ 1,925.90 5 74A210803-2005 SLEEVE, CU (CID HORIZ) \$ 1,905.90 5 74A210803-2005 SUEPORT UB \$ 1,907.76 14 74A50716-2001 SHPE ALUM \$ 1,907.77 1 1 74A50716-2001 SHPE ALUM \$ 1,907.77 1 1 74A507176-2001 SHPE ALUM \$ 1,907.77 1 1 74A507176-2001 SHPE ALUM \$ 1,907.77 1 1 74A190632-2006 SUPPORT UB \$ 1,987.77 1 1 1 74A190632-2006 SUPPORT UB \$ 1,987.77 1 1 74A190632-2006 SUPPORT S 1,980.51 118 74A190632-2006 STRIP (TI) \$ 1,980.51 118 74A190632-2006 STRIP (TI) \$ 1,980.51 118 74A21030-2001 STRIP (TI) \$ 1,797.04 8 74A21030-2000 STRIP (TI) \$ 1,797.04 8 74A21030-2	68A324304-2303A	TEE w/ -2304A	\$		10
74A110925-2015A SPACER, ROUND (alum) \$ 2,053.91 35 68A324530.2018 SIL w/ others \$ 2,044.09 8 16120947-1 SHT RUBBER F18 \$ 2,043.56 16 74A190632-2016 SUPPORT UB \$ 1,981.87 10 74A190632-2017 SLEEVE, CU (CID HORIZ) \$ 1,981.60 13 74A210803-2007 SLEEVE, CU (CID HORIZ) \$ 1,981.60 13 74A210803-2001 SUPPORT UB \$ 1,925.90 5 74A190632-2014 SUPPORT UB \$ 1,925.90 5 74A210803-2005 SLEEVE, CU (CID HORIZ) \$ 1,905.90 5 74A210803-2005 SUEPORT UB \$ 1,907.76 14 74A50716-2001 SHPE ALUM \$ 1,907.77 1 1 74A50716-2001 SHPE ALUM \$ 1,907.77 1 1 74A507176-2001 SHPE ALUM \$ 1,907.77 1 1 74A507176-2001 SHPE ALUM \$ 1,907.77 1 1 74A190632-2006 SUPPORT UB \$ 1,987.77 1 1 1 74A190632-2006 SUPPORT UB \$ 1,987.77 1 1 74A190632-2006 SUPPORT S 1,980.51 118 74A190632-2006 STRIP (TI) \$ 1,980.51 118 74A190632-2006 STRIP (TI) \$ 1,980.51 118 74A21030-2001 STRIP (TI) \$ 1,797.04 8 74A21030-2000 STRIP (TI) \$ 1,797.04 8 74A21030-2	74A190627-2008B	SEAL I/B	\$	2,057.06	3
61/2047-1	74A110925-2015A	SPACER, ROUND (alum)	\$	2,053.91	35
74A190632-2016 SUPPORT I/B \$ 1,981.87 10 74A190637-1016AF FAIRING, UPPER \$ 1,977.29 2 74A110943-2181A FILLER, INBD (TI) \$ 1,988.65 3 74A210803-2007 SLEEVE, CU (CI/O HORIZ) \$ 1,941.60 13 74A190632-2014 SUPPORT I/B \$ 1,928.16 10 74A210803-2010 SHPE ALUM \$ 1,925.90 5 74A350716-2001 SHPE ALUM \$ 1,903.17 1 74A890179-2037 NAME PLATE, INBD LE FLAP \$ 1,877.86 14 74A890179-2037 NAME PLATE, INBD LE FLAP \$ 1,877.86 14 74A9108032-2006 SUPPORT \$ 1,872.77 11 74A190632-2006 SUPPORT \$ 1,872.77 11 74A190207-2005 CP RIB, HINGE GKN SC \$ 1,840.37 1 74A190632-2001B RIB (TI) \$ 1,834.07 1 74A211160-2040 STRIP (TI) \$ 1,834.07 5 74A210830-2001B RIB (TI) \$ 1,821.07 5 74A210830-2001B RIB (TI) \$ 1,773.25 9 74A210811-5003 FAIRING (2003)(CI/O HORIZ) \$ 1,773.25 9 74A210811-5003 FAIRING (2003)(CI/O HORIZ) \$ 1,776.54 6 74A300748-5001 STIFFENER \$ 1,748.55 1 74A4110943-2204 SEAL \$ 1,748.55 1 74A4190802-2001 SIE RIB (TI) \$ 1,746.54 6 74A4190280-2007 RIB (ALUM \$ 1,748.55 16 74A4190280-2007 SIR (ALUM LIMINUM PLATE \$ 1,684.99 1 11173080-4 7050-7 ALUMINUM PLATE \$ 1,684.99 1 11473080-4 7050-7 ALUMINUM PLATE \$ 1,684.99 1 1441100-2039 STIRP (TI) \$ 1,774.64 5 74A41010-2009 SHIM: 5002-119 ALUM \$ 1,642.10 21 74A430101-2009 SHIM: 5002-119 SEAL \$ 1,590.83 2 74A419038-2001 ADAPTER \$ 1,568.81 4 74A1100425-2013A SPACER (063' alum) \$ 1,540.77 6 74A19038-2000 RIB (2002) SEAL \$ 1,579.34 2 74A19038-2000 RIB (2002) SEAL \$ 1,579.34 2 74A19038-2000 RIB (2002) SEAL \$ 1,590.83 2 74A19038-2000 SEAL \$ 1,400.60 6 74A19038-2000 RIB (2002) SEAL \$ 1,400.60 6 74A19038-2000 RIB (2002) SIND SIND SIND SIND SIND SIND SIND SIND	68A324530-2018	SILL w/ others	\$	2,044.09	8
7AA110943-2181A FILLER, INBD (TI) \$ 1,988.65 3 7AA190832-2014 SUPPORT I/B \$ 1,928.16 10 7AA190832-2015 SUPPORT I/B \$ 1,928.16 10 7AA2108032-2016 SUPPORT I/B \$ 1,928.16 10 7AA210803-2006 SUPPORT I/B \$ 1,903.17 1 7AA390179-2037 NAME PLATE, INBD LE FLAP \$ 1,877.78 14 7AA90179-2037 NAME PLATE, INBD LE FLAP \$ 1,877.78 14 7AA90179-2037 NAME PLATE, INBD LE FLAP \$ 1,872.77 11 71700211 ARNA-CHEK D (,008*) \$ 1,860.51 118 7AA190207-2005 CP RIB, HINGE GKN SC \$ 1,840.37 1 7AA190207-2005 CP RIB, HINGE GKN SC \$ 1,840.37 1 7AA21160-2040 STRIP (TI) \$ 1,881.47 5 7AA120830-2001B RIB (TI) \$ 1,881.07 5 7AA2120830-2001B RIB (TI) \$ 1,882.107 5 7AA214084-2204 FILLER, OUTBD (TI) \$ 1,797.04 8 7AA2442001 TUBE, ALUM \$ 1,797.04 8 7AA2442001 TUBE, ALUM \$ 1,797.04 8 7AA242001-300-300-300-300-300-300-300-300-300-	16120947-1	SHT RUBBER F18		2,043.56	16
7AA110943-2181A FILLER, INBD (TI) \$ 1,988.65 3 7AA190832-2014 SUPPORT I/B \$ 1,928.16 10 7AA190832-2015 SUPPORT I/B \$ 1,928.16 10 7AA2108032-2016 SUPPORT I/B \$ 1,928.16 10 7AA210803-2006 SUPPORT I/B \$ 1,903.17 1 7AA390179-2037 NAME PLATE, INBD LE FLAP \$ 1,877.78 14 7AA90179-2037 NAME PLATE, INBD LE FLAP \$ 1,877.78 14 7AA90179-2037 NAME PLATE, INBD LE FLAP \$ 1,872.77 11 71700211 ARNA-CHEK D (,008*) \$ 1,860.51 118 7AA190207-2005 CP RIB, HINGE GKN SC \$ 1,840.37 1 7AA190207-2005 CP RIB, HINGE GKN SC \$ 1,840.37 1 7AA21160-2040 STRIP (TI) \$ 1,881.47 5 7AA120830-2001B RIB (TI) \$ 1,881.07 5 7AA2120830-2001B RIB (TI) \$ 1,882.107 5 7AA214084-2204 FILLER, OUTBD (TI) \$ 1,797.04 8 7AA2442001 TUBE, ALUM \$ 1,797.04 8 7AA2442001 TUBE, ALUM \$ 1,797.04 8 7AA242001-300-300-300-300-300-300-300-300-300-	74A190632-2016	SUPPORT I/B	\$	1,981.87	
7AA190832-2014 SUPPORT I/B \$ 1,928.16 10 7AA210803-2005 SLEEVE, CU (C/D HORIZ) \$ 1,925.90 5 7AA300716-2001 SHPE ALUM \$ 1,903.17 1 7AA190632-2006 SUPPORT \$ 1,877.86 14 7AA190632-2006 SUPPORT \$ 1,877.86 14 7AA190632-2006 SUPPORT \$ 1,877.77 11 71/100211 ARMA-CHEK D (.008") \$ 1,880.51 118 7AA192027-2005 CP RIB, HINGE GKN SC \$ 1,840.37 1 7AA21160-2040 STRIP (TI) \$ 1,838.14 6 7AA21160-2040 STRIP (TI) \$ 1,838.14 6 7AA212032-2061 RIB (TI) \$ 1,797.04 8 7AA4210830-2001B RIB (TI) \$ 1,797.04 8 7AA4210830-2001B RIB (TI) \$ 1,797.04 8 7AA430244-2001 TUBE, ALUM \$ 1,779.25 9 7AA210711-1003 FAIRING (2003)(C/D HORIZ) \$ 1,755.46 58 68A350748-5001 STIFFENER \$ 1,765.34 6 68A350748-5001 STIFFENER \$ 1,746.55 1 7A4A210711-1003 ANGLE (TI) \$ 1,746.54 6 68A350748-5001 STIFFENER \$ 1,746.54 6 68A350748-20037 RIB (AL)901-46593-OTBD CL \$ 1,687.08 3 7A4A192080-2007 RIG (AL)901-46593-OTBD CL \$ 1,687.08 3 11173089-4 7050-T ALUMINUM PLATE \$ 1,680.47 2 7AA4808032-1001 ADAPTER \$ 1,686.11 2 7AA4191025-2011 SPACER (.063" alum) \$ 1,677.76 6 7AA410754-2001A CP RIB \$ 1,586.83 4 7AA419201-2009 RIB (2002) \$ 1,579.34 2 7AA41903034-POU2 RIB (2002) \$ 1,579.34 2 7AA41903034-POU2 RIB (2002) \$ 1,579.34 2 7AA419034-20032 RIB (2002) \$ 1,579.34 2 7AA419034-20032 RIB (2002) \$ 1,579.34 2 7AA419034-20032 RIB (2002) \$ 1,579.34 2 7AA4190568-2001A CP RIB \$ 1,566.83 4 7AA419054-2001A CP RIB \$ 1,566.83 4 7AA419054-2001A CP RIB \$ 1,566.83 4 7AA419054-2001A CP RIB \$ 1,566.83 4 7AA419034-2002 RIB (2002) \$ 1,579.34 2 7AA419034-2002 RIB (2002) \$ 1,579.34 2 7AA419034-2003 RIB (1000) RIB (TI) \$ 1,440.06 6 7AA419043-22500 RIB (1000) RIB (TI) \$ 1,440.06 6 7AA419043-22500 RIB (1000) RIB (TI) \$ 1,440.06 6 7AA419043-22500 RIB (1000) RIB (
7AA190832-2014 SUPPORT I/B \$ 1,928.16 10 7AA210803-2005 SLEEVE, CU (C/D HORIZ) \$ 1,925.90 5 7AA300716-2001 SHPE ALUM \$ 1,903.17 1 7AA190632-2006 SUPPORT \$ 1,877.86 14 7AA190632-2006 SUPPORT \$ 1,877.86 14 7AA190632-2006 SUPPORT \$ 1,877.77 11 71/100211 ARMA-CHEK D (.008") \$ 1,880.51 118 7AA192027-2005 CP RIB, HINGE GKN SC \$ 1,840.37 1 7AA21160-2040 STRIP (TI) \$ 1,838.14 6 7AA21160-2040 STRIP (TI) \$ 1,838.14 6 7AA212032-2061 RIB (TI) \$ 1,797.04 8 7AA4210830-2001B RIB (TI) \$ 1,797.04 8 7AA4210830-2001B RIB (TI) \$ 1,797.04 8 7AA430244-2001 TUBE, ALUM \$ 1,779.25 9 7AA210711-1003 FAIRING (2003)(C/D HORIZ) \$ 1,755.46 58 68A350748-5001 STIFFENER \$ 1,765.34 6 68A350748-5001 STIFFENER \$ 1,746.55 1 7A4A210711-1003 ANGLE (TI) \$ 1,746.54 6 68A350748-5001 STIFFENER \$ 1,746.54 6 68A350748-20037 RIB (AL)901-46593-OTBD CL \$ 1,687.08 3 7A4A192080-2007 RIG (AL)901-46593-OTBD CL \$ 1,687.08 3 11173089-4 7050-T ALUMINUM PLATE \$ 1,680.47 2 7AA4808032-1001 ADAPTER \$ 1,686.11 2 7AA4191025-2011 SPACER (.063" alum) \$ 1,677.76 6 7AA410754-2001A CP RIB \$ 1,586.83 4 7AA419201-2009 RIB (2002) \$ 1,579.34 2 7AA41903034-POU2 RIB (2002) \$ 1,579.34 2 7AA41903034-POU2 RIB (2002) \$ 1,579.34 2 7AA419034-20032 RIB (2002) \$ 1,579.34 2 7AA419034-20032 RIB (2002) \$ 1,579.34 2 7AA419034-20032 RIB (2002) \$ 1,579.34 2 7AA4190568-2001A CP RIB \$ 1,566.83 4 7AA419054-2001A CP RIB \$ 1,566.83 4 7AA419054-2001A CP RIB \$ 1,566.83 4 7AA419054-2001A CP RIB \$ 1,566.83 4 7AA419034-2002 RIB (2002) \$ 1,579.34 2 7AA419034-2002 RIB (2002) \$ 1,579.34 2 7AA419034-2003 RIB (1000) RIB (TI) \$ 1,440.06 6 7AA419043-22500 RIB (1000) RIB (TI) \$ 1,440.06 6 7AA419043-22500 RIB (1000) RIB (TI) \$ 1,440.06 6 7AA419043-22500 RIB (1000) RIB (, ,	\$		
74A890179-2037 NAME PLATE, INBD LE FLAP \$ 1,877.86 14 74A190832-2006 SUPPORT \$ 1,800.51 118 74A210211 ARMA-CHEK D (,008") \$ 1,860.51 118 74A211160-2040 STRIP (TI) \$ 1,833.14 6 74A211160-2040 STRIP (TI) \$ 1,833.14 6 74A21030-2001B RIB (TI) \$ 1,821.07 5 74A4110032-2264 FILLER, OUTBD (TI) \$ 1,779.04 8 74A21030-2001B TUBE, ALUM \$ 1,773.25 9 74A21031-5003 FAIRING (2003)(C/D HORIZ) \$ 1,755.46 58 68A350748-5001 STIFFENER \$ 1,746.55 1 74A21011-1003 ANGLE (TI) \$ 1,746.34 6 68A350748-5002 STIFFENER \$ 1,746.55 1 74A12011-1003 ANGLE (TI) \$ 1,746.34 6 68A350748-5003 STIFFENER \$ 1,746.35 16 74A192080-2007 RIB (ALI)901-46593-OTBD CL \$ 1,687.08 3 74A192012-2005 SKIN \$ 1,684.89 1 11730894 7050-7 ALUMINUM PLATE \$ 1,680.47 2 74A21011160-2039 STRIP (TI) \$ 1,677.46 5 74A480832-1001 ADAPTER \$ 1,686.11 2 74A304101-2009 SHIM, 5052-H19 ALUM \$ 1,684.10 21 74A304101-2009 SHIM, 5052-H19 ALUM \$ 1,684.10 21 74A10252-2011 SPACER (,603" alum) \$ 1,684.10 21 74A110925-2013 SPACER (,603" alum) \$ 1,580.97 30 74A13034-P002 RIB (2002) \$ EBAM \$ 1,576.28 11 74A13034-P002 RIB (2002) \$ EBAM \$ 1,574.28 11 74A10925-2013 PLATE \$ 1,606.81 1 74A10925-2013 PLATE \$ 1,606.81 1 74A10935-2003 BEAM IB \$ 1,596.83 2 74A1095-2005 BEAM IB \$ 1,596.83 1 74A1095-2006 C SEAL \$ 1,576.28 11 74A1095-2010 SEAN IB THER (TI) \$ 1,579.34 2 74A10968-2005 BEAM IB \$ 1,596.83 1 74A10968-2005 BEAM IB \$ 1,596.83 1 74A10968-2006 BEAM IB \$ 1,596.83 1 74A1096-2007 RIB 1E FINBD \$ 1,406.60 6 74A19068-2006 BEAM IB \$ 1,406.67 3 74A110945-2007 RIB 1LEF INBD \$ 1,337.69 1 74A110945-2003 GASKET (rubber) \$ 1,337.69 1 74A110945-2003 GASKET (rubber) \$ 1,300.20 3 74A19068-2006 RIB 1E FINBD S 1,320.56 2 74A110945-2007 RIB 1LEF INBD S 1,320.50 1 74A1218-2000 RIB 1LEF INBD S 1,320.50 1 74		,			
74A890179-2037 NAME PLATE, INBD LE FLAP \$ 1,877.86 14 74A190832-2006 SUPPORT \$ 1,800.51 118 74A210211 ARMA-CHEK D (,008") \$ 1,860.51 118 74A211160-2040 STRIP (TI) \$ 1,833.14 6 74A211160-2040 STRIP (TI) \$ 1,833.14 6 74A21030-2001B RIB (TI) \$ 1,821.07 5 74A4110032-2264 FILLER, OUTBD (TI) \$ 1,779.04 8 74A21030-2001B TUBE, ALUM \$ 1,773.25 9 74A21031-5003 FAIRING (2003)(C/D HORIZ) \$ 1,755.46 58 68A350748-5001 STIFFENER \$ 1,746.55 1 74A21011-1003 ANGLE (TI) \$ 1,746.34 6 68A350748-5002 STIFFENER \$ 1,746.55 1 74A12011-1003 ANGLE (TI) \$ 1,746.34 6 68A350748-5003 STIFFENER \$ 1,746.35 16 74A192080-2007 RIB (ALI)901-46593-OTBD CL \$ 1,687.08 3 74A192012-2005 SKIN \$ 1,684.89 1 11730894 7050-7 ALUMINUM PLATE \$ 1,680.47 2 74A21011160-2039 STRIP (TI) \$ 1,677.46 5 74A480832-1001 ADAPTER \$ 1,686.11 2 74A304101-2009 SHIM, 5052-H19 ALUM \$ 1,684.10 21 74A304101-2009 SHIM, 5052-H19 ALUM \$ 1,684.10 21 74A10252-2011 SPACER (,603" alum) \$ 1,684.10 21 74A110925-2013 SPACER (,603" alum) \$ 1,580.97 30 74A13034-P002 RIB (2002) \$ EBAM \$ 1,576.28 11 74A13034-P002 RIB (2002) \$ EBAM \$ 1,574.28 11 74A10925-2013 PLATE \$ 1,606.81 1 74A10925-2013 PLATE \$ 1,606.81 1 74A10935-2003 BEAM IB \$ 1,596.83 2 74A1095-2005 BEAM IB \$ 1,596.83 1 74A1095-2006 C SEAL \$ 1,576.28 11 74A1095-2010 SEAN IB THER (TI) \$ 1,579.34 2 74A10968-2005 BEAM IB \$ 1,596.83 1 74A10968-2005 BEAM IB \$ 1,596.83 1 74A10968-2006 BEAM IB \$ 1,596.83 1 74A1096-2007 RIB 1E FINBD \$ 1,406.60 6 74A19068-2006 BEAM IB \$ 1,406.67 3 74A110945-2007 RIB 1LEF INBD \$ 1,337.69 1 74A110945-2003 GASKET (rubber) \$ 1,337.69 1 74A110945-2003 GASKET (rubber) \$ 1,300.20 3 74A19068-2006 RIB 1E FINBD S 1,320.56 2 74A110945-2007 RIB 1LEF INBD S 1,320.50 1 74A1218-2000 RIB 1LEF INBD S 1,320.50 1 74			\$		
74A890179-2037 NAME PLATE, INBD LE FLAP \$ 1,877.86 14 74A19083-2006 SUPPORT \$ 1,800.51 118 74A210211 ARMA-CHEK D (,008") \$ 1,860.51 118 74A211160-2040 STRIP (TI) \$ 1,833.14 6 74A211160-2040 STRIP (TI) \$ 1,833.14 6 74A21030-2001B RIB (TI) \$ 1,821.07 5 74A410932-2264 FILLER, OUTBD (TI) \$ 1,779.04 8 74A21030-2001B TUBE, ALUM \$ 1,773.25 9 74A21031-5003 FAIRING (2003)(C/D HORIZ) \$ 1,755.46 58 68A350748-5001 STIFFENER \$ 1,746.55 1 74A21011-1003 ANGLE (TI) \$ 1,746.34 6 68A350748-5002 STIFFENER \$ 1,746.55 1 74A12011-1003 ANGLE (TI) \$ 1,746.34 6 68A350748-5003 STIFFENER \$ 1,746.55 1 74A192080-2007 RIB (ALI)901-46593-OTBD CL \$ 1,687.08 3 74A192012-2005 SKIN \$ 1,684.89 1 11730894 7050-7 ALUMINUM PLATE \$ 1,680.47 2 74A21011160-2039 STRIP (TI) \$ 1,677.46 5 74A480832-1001 ADAPTER \$ 1,686.11 2 74A304101-2009 SHIM, 5052-H19 ALUM \$ 1,682.10 21 74A340101-2009 SHIM, 5052-H19 ALUM \$ 1,682.10 21 74A410925-2011 SPACER (,603" alum) \$ 1,682.10 21 74A110925-2013 SPACER (,603" alum) \$ 1,580.97 30 74A13034-P002 RIB (2002) \$ EBAM \$ 1,574.28 11 74A13034-P002 RIB (2002) \$ EBAM \$ 1,574.28 11 74A10925-2013 PLATE \$ 1,606.81 1 74A10925-2013 PLATE \$ 1,606.81 1 74A10932-2032 SEAL \$ 1,576.28 11 74A10932-2003 RIB (7 II) \$ 1,579.34 2 74A10934-2002 RIB 7 LEF INBD \$ 1,580.97 30 86A327618-2002 RIB 7 LEF INBD \$ 1,580.81 1 74A10935-2003 RIB 7 LEF INBD \$ 1,580.81 1 74A10945-2003 RIB 7 LEF INBD \$ 1,580.81 1 74A10945-2003 RIB 7 LEF INBD \$ 1,580.81 1 74A10945-2003 RIB 1 LEF INBD \$ 1,580.92 1 74A10945-2003 RIB 1 LEF INBD \$ 1,400.60 6 74A10966-2005 RIB 1 LEF INBD \$ 1,400.60 6 74A10966-2006 RIB 1 LEF INBD \$ 1,400.60 6 74A10966-2007 RIB 1 LEF INBD \$ 1,400.60 6 74A10966-2009 RIB 1 LEF INBD \$ 1,400.60 6 74A10966-2009 RIB 1 LEF INBD \$ 1,400.60 6 74A10966-2009 RIB 1 LEF INBD \$,	\$		
74A190832-2006 SUPPORT \$ 1.872.77 11 71/100211 ARMA-CHEK D (.008*) \$ 1.880.57 1 74A211160-2040 STRIP (TI) \$ 1.880.37 1 74A211160-2040 STRIP (TI) \$ 1.880.37 1 74A211160-2040 STRIP (TI) \$ 1.881.07 5 74A211160-2040 STRIP (TI) \$ 1.882.107 5 74A211160-2040 STRIP (TI) \$ 1.882.107 5 74A2110830-2001B RIB (TI) \$ 1.870.04 8 74A834244-2001 TUBE, ALUM \$ 1.773.25 9 74A210811-5003 FAIRING (2003)(C/D HORIZ) \$ 1.755.46 56 68A350748-5001 STIFFENER \$ 1.748.55 1 74A42011-1003 ANGLE (TI) \$ 1.746.34 6 74A419024-2031A SEAL \$ 1.748.35 16 74A420800-2007 RIB (AL)901-46593-OTBD CL \$ 1.687.08 3 74A1902080-2007 RIB (AL)901-46593-OTBD CL \$ 1.687.08 3 74A191020-2005 SKIN \$ 1.684.89 1 11173089-4 7050-T ALUMINUM PLATE \$ 1.684.89 1 11173089-4 7050-T ALUMINUM PLATE \$ 1.680.47 2 74A211160-2039 STRIP (TI) \$ 1.677.46 5 74A808032-1001 ADAPTER \$ 1.668.11 2 74A304101-2009 STRIP (TI) \$ 1.682.10 21 74A11025-2011 SPACER (.063*alum) \$ 1.692.10 21 74A11025-2011 SPACER (.063*alum) \$ 1.692.10 21 74A11025-2011 SPACER (.063*alum) \$ 1.590.77 20 74A193034-P002 RIB (2002) \$ 1.597.34 2 74A193034-P002 RIB (2002) \$ 1.593.34 2 74A193034-P002 RIB (2002) \$ 1.593.34 2 74A193034-P002 RIB (2002) \$ 1.593.35 2 74A193032-2003 SEAL \$ 1.593.35 2 74A193053-2004 SEAL \$ 1.593.35 2 74A193053-2004 SEAL \$ 1.593.35 2 74A190653-2050 RIB 7 LEF INBD \$ 1.463.33 6 8A327618-2000 RIB 9 LEF INBD \$ 1.493.96 2 74A190653-2050A SRALET INB S 1.400.06 6 8A201017-2001 SEAM SIFFENER (TI) \$ 1.400.06 6 8A201017-2001 SIFFENER (TI) SIFFENER (TI) SIFFENER (TI) SIFFENER (TI) SIF			\$		
17100211 ARMA-CHEK D (0.08°) \$ 1,860.51 118 74A192072-2005 CP RIB, HINGE GKN SC \$ 1,840.37 1 74A21160-2040 STRIP (TI) \$ 1,838.14 6 74A21030-2001B RIB (TI) \$ 1,838.14 6 74A21030-2001B RIB (TI) \$ 1,838.14 6 74A21030-2001B TUBE, ALUM \$ 1,777.25 9 74A110943-2284 FILLER, OUTBD (TI) \$ 1,779.04 8 74A110943-2284 FILLER, OUTBD (TI) \$ 1,779.04 8 74A21031-15003 FAIRING (2003)(C/D HORIZ) \$ 1,775.46 56 68A350748-5001 STIFEENER \$ 1,748.55 1 74A21071-11003 ANOLE (TI) \$ 1,746.34 6 74A190824-2031A SEAL \$ 1,746.34 6 74A1908024-2031A SEAL \$ 1,746.35 16 74A192080-2007 RIB (AL)901-46593-OTBD CL \$ 1,879.08 13 74A192012-2005 SKIN \$ 1,884.89 1 11173089-4 7050-T ALUMINUM PLATE \$ 1,880.47 2 74A21160-2039 STRIP (TI) \$ 1,677.46 5 74A804010-2009 SHIM; 5052-H19 ALUM \$ 1,668.11 2 74A304101-2009 SHIM; 5052-H19 ALUM \$ 1,662.10 21 74A110252-2011 SPACER (,063° alum) \$ 1,617.75 60 74A19025-2010 CP RIB (2002) \$ 1,590.76 2 74A1903034-P002 RIB (2002) \$ 1,590.76 2 74A1903034-P002 RIB (2002) \$ 1,590.30 3 74A193034-P002 RIB (2002) \$ 1,590.30 3 8A327818-2002 BEAM \$ 1,560.83 1 1 74A110945-2182 FILLER, INBD (TI) \$ 1,668.3 2 74A193013-2002 BEAM S 1,560.83 1 1 74A110945-2259A STIFEENER (TI) \$ 1,400.80 6 8A327618-2002 RIB (1,100) RIB			\$		
74A192027-2005 CP RIB, HINGE GKN SC \$ 1,840.37 1 74A21160-2040 STRIP (TI) \$ 1,838.14 6 74A210830-2001B RIB (TI) \$ 1,821.07 5 74A110942-2054 FILLER, OUTBD (TT) \$ 1,821.07 5 74A12042-2054 FILLER, OUTBD (TT) \$ 1,773.25 9 74A210811-5003 FAIRING (2003)(C/D HORIZ) \$ 1,775.46 56 68A350748-5001 STIFFENER \$ 1,774.25 1 74A210711-1003 ANGLE (TI) \$ 1,746.34 6 74A42080-2007 RIB (AL)901-46593-OTBD CL \$ 1,687.08 3 74A19024-2031A SEAL \$ 1,774.35 16 74A19024-20015 SKIN \$ 1,684.89 1 71173089-4 7050-T ALUMINUM PLATE \$ 1,680.47 2 74A211610-2039 STRIP (TI) \$ 1,680.47 2 74A304101-2009 STRIP (TI) \$ 1,682.10 2 74A110925-2011 SPACER (063° alum) \$ 1,682.10 2 74A110925-2011 SPACER (063° alum) \$ 1,682.10 2 74A110925-2013 SPACER (0080° alum) \$ 1,680.37 3 74A110925-2013 SPACER (0080° alum) \$ 1,593.76 2 74A180754-2001A SPACER (0080° alum) \$ 1,593.76 2 74A180754-2001A SPACER (0080° alum) \$ 1,590.76 2 74A193034-P002 RIB (2002) \$ 1,593.34 2 74A190824-2032A SEAL \$ 1,574.28 11 74A110945-2102 BEAM \$ 1,568.83 4 74A110945-2102 BEAM \$ 1,568.81 1 74A110945-2182 FILLER, INBD (TI) \$ 1,463.33 6 86A327618-2002 BEAM \$ 1,568.81 1 74A110945-2182 FILLER, INBD (TI) \$ 1,463.33 6 86A327618-2002 RIB 7 LEF INBD \$ 1,593.50 3 86A327618-2002 RIB 1 LEF INBD \$ 1,593.50 3 86A327618-2002 RIB 1 LEF INBD \$ 1,593.50 3 86A327618-2002 RIB 1 LEF INBD \$ 1,463.33 6 86A321010-2001 WEDGE \$ 1,400.66 6 86A21010-2001 SIRB (2002) \$ 1,200.80 8 81B-LIER, INBD (TI) \$ 1,463.33 6 8A33138-2004A SPLICE NEST m/3 parts \$ 1,400.66 6 86A21010-2001 SIRB (2002) \$ 1,330.69 2 74A110945-2003 RIB 9 LEF INBD \$ 1,390.92 1 74A120945-2004 STRIPERER (TI) \$ 1,400.66 6 86A21010-2001 SIRB-LIER, INBD (TI) \$ 1,463.33 6 8A33138-2004A SPLICE NEST m/3 parts \$ 1,390.92 1 74A12080-2005 RIB 1 LEF INBD (2002) \$ 1,212.58 2 74A1430315-2002 RIB 1 LEF INBD (2002) \$ 1,212.58 2 74A1430315-2005 RIB 3 LEF INBD (2002) \$ 1,212.58 2 74A1430315-2005 RIB 3 LEF INBD (2002) \$ 1,212.58 2 74A14120315-2005 RIB 3			\$,	
74A211360-2040 STRIP (TI) \$ 1,838.14 6 74A21030-2001B RIB (TI) \$ 1,797.04 8 74A21030-2054 FILLER, OUTBD (TI) \$ 1,797.04 8 74A3242-2061 TUBE, ALUM \$ 1,797.05 9 74A210811-5003 FAIRING (2003)(C/D HORIZ) \$ 1,755.46 56 68A350748-5001 STIFFENER \$ 1,748.55 1 74A21071-1003 ANGLE (TI) \$ 1,748.55 1 74A21071-1003 ANGLE (TI) \$ 1,746.33 6 74A190824-2031A SEAL \$ 1,718.35 16 74A192080-2007 RIB (AL)901-46593-OTBD CL \$ 1,867.08 3 74A192012-2005 SKIN \$ 1,684.89 1 11773099-4 7050-7 ALUMINUM PLATE \$ 1,680.48 9 1 1173099-4 7050-7 ALUMINUM PLATE \$ 1,680.48 9 1 1173099-4 7050-7 ALUMINUM PLATE \$ 1,680.47 2 74A304101-2009 STRIP (TI) \$ 1,677.46 5 74A304101-2009 SHIM; 5052-H19 ALUM \$ 1,642.10 21 74A110925-2011 SPACER (.063° Alum) \$ 1,642.10 21 74A17125-2006 RIB -2000 LESS HOLES \$ 1,597.76 2 74A180032-2014 CP RIB (2002) \$ 1,599.34 2 74A19082-2032A SEAL \$ 1,597.76 2 74A19082-2013A SPACER, ROUND (alum) \$ 1,580.97 30 74A193034-P002 RIB (2002) \$ 1,579.34 2 74A19082-2032A SEAL \$ 1,597.68 3 74A1908-2002C RIB 7 LEF INBD \$ 1,568.81 1 74A110943-2182 FILLER, INBD (TI) \$ 1,406.80 6 86A327618-2002 SEAM I/B \$ 1,598.81 1 74A1908-2003 GRAFT (LIBER) \$ 1,598.81 1 74A1908-2003 GRAFT (LIBER) \$ 1,598.81 1 74A1908-2003 GRAFT (LIBER) \$ 1,598.81 1 74A1908-2004 SPLICE NEST m/3 parts \$ 1,399.92 1 74A1908-2004 SPLICE NEST m/3 parts \$ 1,399.92 1 74A1908-2003 GRAFT (rubben) \$ 1,376.92 12,5028 74A1908-2003 GRAFT (rubben) \$ 1,399.92 1 74A1908-2003 GRAFT (rubm) \$ 1,399.92 1 74A1908-2003 GRAFT (rubm) \$ 1,399.92 1 74A1908-2003 GRAFT (rubm) \$ 1,490.66 6 74A1908-2003 GRAFT (rubm) PLATE \$ 1,307.74 2 74A1908-2003 GRAFT (rubm) PLATE \$ 1,308.94 0		, ,	\$		
74A210830-2001B RIB (TI) \$ 1,821.07 5 74A110943-2286 FILLER, OUTBD (TI) \$ 1,779.04 8 74A834244-2001 TUBE, ALUM \$ 1,773.25 9 74A210811-5003 FAIRING (2003)(C/D HORIZ) \$ 1,755.46 56 8A350748-5001 STIFFENER \$ 1,746.55 1 74A210711-1003 ANGLE (TI) \$ 1,746.34 6 74A19024-2031A SEAL \$ 1,786.35 16 74A192080-2007 RIB (AL)901-46593-OTBD CL \$ 1,687.08 3 74A192080-2007 RIB (AL)901-46593-OTBD CL \$ 1,687.08 1 74A211160-2009 STIP (TI) \$ 1,680.47 2 74A211160-2009 STIP (TI) \$ 1,680.47 2 74A211160-2009 SHIM, 5052-H19 ALUM \$ 1,642.10 21 74A304101-2009 SHIM, 5052-H19 ALUM \$ 1,642.10 21 74A19052-2011 SPACER (,063° alum) \$ 1,617.75 60 74A110925-2013 SPACER (,063° alum) \$ 1,617.75 60 74A19304-P002 RIB (2002) \$ 1,597.76 2 74A19304-P002 RIB (2002) \$ 1,580.97 30 74A19304-P002 RIB (2002) \$ 1,580.97 30 74A193013-2002 RIB 7 LEF INBD \$ 1,540.50 3 86A327618-2002 RIB 7 LEF INBD \$ 1,540.50 3 86A327618-2002 RIB 7 LEF INBD \$ 1,508.81 1 74A110943-2162 FILLER, INBD (TI) \$ 1,436.60 6 86A327618-2002 BEAM I/B \$ 1,459.52 2 74A110943-2162 FILLER, INBD (TI) \$ 1,439.66 2 74A19068-2005 BEAM I/B \$ 1,459.52 2 74A19068-2006 RIB ALERON, L'EDGE, #4 \$ 1,369.99 1 74A19063-2008 RIB ALERON, L'EDGE, #4 \$ 1,367.99 1 74A19063-2000 RIB 1 LEF INBD \$ 1,376.92 1 74A19083-2190 RIB 1 LEF INBD (2002) \$ 1,376.92 1 74A193031-P001 RIB 3 LEF INBD (2002) \$ 1,369.90 1 74A193031-P002 RIB 1 LEF INBD (2002) \$ 1,369.90 1 74A193031-P001 RIB 3 LEF INBD (2002) \$ 1,200.50 1 74A193031-P001 RIB 3 LEF INBD (2002) \$ 1,200.50 1 74A193031-P001 RIB 3 LEF INBD (2002) \$ 1,225.50 1 74A193031-P001 RIB 3 LEF INBD (2001) \$ 1,189.34 2 74A1410343-1P00 RIB 3 LEF INBD (2002) \$ 1,225.50 1 74A193031-P001 RIB 3 LEF INBD (2001) \$ 1,189.34			\$		
74A110943-2264 FILLER, OUTBD (TI) \$ 1,797.04 8 74A83424-2001 TUBE, ALUM \$ 1,773.25 9 74A210811-5003 FARING (2003)(C/D HORIZ) \$ 1,755.46 56 68A350748-5001 STIFENER \$ 1,748.55 1 74A210711-1003 ANGLE (TI) \$ 1,746.34 6 74A190824-2031A SEAL \$ 1,718.35 16 74A190824-2031A SEAL \$ 1,718.35 16 74A192012-2005 SKIN \$ 1,684.89 1 1173098-4 7050-TALUMINUM PLATE \$ 1,680.47 2 74A211160-2039 STRIP (TI) \$ 1,677.46 5 74A8304101-2000 SKIN \$ 1,677.46 5 74A8080832-1001 ADAPTER \$ 1,686.11 2 74A304101-2009 SHIM, 5052-H19 ALUM \$ 1,617.75 60 74A110925-2011 SPACER (083" alum) \$ 1,617.75 60 74A110925-2013 SPACER, COB" alum) \$ 1,586.83 4 74A110925-2013 SPACER, COUND (alum) \$ 1,580.97 30 74A193034-P002 RIB (2002) \$ 1,579.34 2 74A193034-P002 RIB (2002) \$ 1,579.34 2 74A193031-2000 BEAM \$ 1,543.50 3 76A439301-2013 PLATE \$ 1,686.11 1 74A110943-2182 FILLER, INBD (TI) \$ 1,463.33 6 74A1908-2-2050 BEAM IB \$ 1,568.81 1 74A110943-2259 BEAM IB \$ 1,568.81 1 74A110943-2259 BEAM IB \$ 1,568.81 1 74A110943-2259 BEAM IB \$ 1,568.81 1 74A110943-2-2002 RIB (2002) S 1,579.34 2 74A199053-2003 BEAM IB \$ 1,568.83 2 74A190668-2005 BEAM IB \$ 1,568.81 1 74A110943-2-209 RIB (2002) S 1,579.34 2 74A190668-2005 BEAM IB \$ 1,568.81 1 74A110943-2-209 BEAM IB \$ 1,568.81 1 74A110943-2-209 RIB (2002) S 1,579.34 2 74A190668-2005 BEAM IB \$ 1,460.80 6 74A190663-2005 BEAM IB \$ 1,460.80 6 74A190663-2005 BEAM IB S 1,459.52 2 74A190663-2006 BEAM IB S 1,459.52 2 74A110943-2-209 RIB 9 LEF INBD S 1,376.92 12.5008 74A110943-2-209 RIB 9 LEF INBD S 1,376.92 12.5008 74A110943-2-209 RIB 9 LEF INBD S 1,376.92 12.5008 74A110943-2-200 RIB 9 LEF INBD S 1,376.92 12.5008 74A110948-2-000 RIB 9 LEF INBD S 1,376.92 12.5008 74A110943-2-100 RIB 9 RIB			Ф	,	
74A210811-5003 FAIRING (2003)(C/D HORIZ) \$ 1,755.46 56 68A350748-5001 STIFFENER \$ 1,746.34 6 74A210711-1003 ANGLE (TI) \$ 1,746.34 6 74A192002-2001 RIB (AL)901-46593-OTBD CL \$ 1,687.69 3 74A192002-2005 SKIN \$ 1,684.89 1 11173089-4 7050-T ALUMINUM PLATE \$ 1,680.47 2 74A211160-2039 STRIP (TI) \$ 1,677.46 5 74A304101-2009 SHIM; 5052-H19 ALUM \$ 1,682.10 2 74A1010-2009 SHIM; 5052-H19 ALUM \$ 1,682.10 21 74A170152-2010 SPACER (.063° alum) \$ 1,617.75 60 74A170152-2010 SPACER (.063° alum) \$ 1,567.76 2 74A170152-2001A CP RIB \$ 1,580.97 30 74A190824-2001A CP RIB \$ 1,580.97 30 74A190824-2032A SEAL \$ 1,579.34 2		` '	Ф		
74A210811-5003 FAIRING (2003)(C/D HORIZ) \$ 1,755.46 56 68A350748-5001 STIFFENER \$ 1,746.34 6 74A210711-1003 ANGLE (TI) \$ 1,746.34 6 74A192002-2001 RIB (AL)901-46593-OTBD CL \$ 1,687.69 3 74A192002-2005 SKIN \$ 1,684.89 1 11173089-4 7050-T ALUMINUM PLATE \$ 1,680.47 2 74A211160-2039 STRIP (TI) \$ 1,677.46 5 74A304101-2009 SHIM; 5052-H19 ALUM \$ 1,682.10 2 74A1010-2009 SHIM; 5052-H19 ALUM \$ 1,682.10 21 74A170152-2010 SPACER (.063° alum) \$ 1,617.75 60 74A170152-2010 SPACER (.063° alum) \$ 1,567.76 2 74A170152-2001A CP RIB \$ 1,580.97 30 74A190824-2001A CP RIB \$ 1,580.97 30 74A190824-2032A SEAL \$ 1,579.34 2		. ,	Ф		
74A192080-2007 RIB (AL)901-46593-OTBD CL \$ 1,687.08 3 74A192012-2005 SKIN \$ 1,684.89 1 11173089-4 7050-T ALUMINUM PLATE \$ 1,680.47 2 74A211160-2039 STRIP (TI) \$ 1,677.46 5 74A380832-1001 ADAPTER \$ 1,668.11 2 74A380101-2009 SHIM: 5052-H19 ALUM \$ 1,617.75 60 74A110925-2011 SPACER (063° alum) \$ 1,617.75 60 74A172152-8006 RIB -2006 LESS HOLES \$ 1,597.76 2 74A180754-2001A CP RIB \$ 1,586.83 4 74A1190824-2001A CP RIB \$ 1,586.83 4 74A1190824-2002A SEAL \$ 1,579.34 2 74A190824-2032A SEAL \$ 1,574.28 11 74A190824-2032A SEAL \$ 1,526.83 2 74A190824-2032A SEAL \$ 1,526.83 2 74					
74A192080-2007 RIB (AL)901-46593-OTBD CL \$ 1,687.08 3 74A192012-2005 SKIN \$ 1,684.89 1 11173089-4 7050-T ALUMINUM PLATE \$ 1,680.47 2 74A211160-2039 STRIP (TI) \$ 1,677.46 5 74A380832-1001 ADAPTER \$ 1,668.11 2 74A380101-2009 SHIM: 5052-H19 ALUM \$ 1,617.75 60 74A110925-2011 SPACER (063° alum) \$ 1,617.75 60 74A172152-8006 RIB -2006 LESS HOLES \$ 1,597.76 2 74A180754-2001A CP RIB \$ 1,586.83 4 74A1190824-2001A CP RIB \$ 1,586.83 4 74A1190824-2002A SEAL \$ 1,579.34 2 74A190824-2032A SEAL \$ 1,574.28 11 74A190824-2032A SEAL \$ 1,526.83 2 74A190824-2032A SEAL \$ 1,526.83 2 74		, ,,	φ ¢		
74A192080-2007 RIB (AL)901-46593-OTBD CL \$ 1,687.08 3 74A192012-2005 SKIN \$ 1,684.89 1 11173089-4 7050-T ALUMINUM PLATE \$ 1,680.47 2 74A211160-2039 STRIP (TI) \$ 1,677.46 5 74A380832-1001 ADAPTER \$ 1,668.11 2 74A380101-2009 SHIM: 5052-H19 ALUM \$ 1,617.75 60 74A110925-2011 SPACER (063° alum) \$ 1,617.75 60 74A172152-8006 RIB -2006 LESS HOLES \$ 1,597.76 2 74A180754-2001A CP RIB \$ 1,586.83 4 74A1190824-2001A CP RIB \$ 1,586.83 4 74A1190824-2002A SEAL \$ 1,579.34 2 74A190824-2032A SEAL \$ 1,574.28 11 74A190824-2032A SEAL \$ 1,526.83 2 74A190824-2032A SEAL \$ 1,526.83 2 74			\$		
74A192080-2007 RIB (AL)901-46593-OTBD CL \$ 1,687.08 3 74A192012-2005 SKIN \$ 1,684.89 1 11173089-4 7050-T ALUMINUM PLATE \$ 1,680.47 2 74A211160-2039 STRIP (TI) \$ 1,677.46 5 74A380832-1001 ADAPTER \$ 1,668.11 2 74A380101-2009 SHIM: 5052-H19 ALUM \$ 1,617.75 60 74A110925-2011 SPACER (063° alum) \$ 1,617.75 60 74A172152-8006 RIB -2006 LESS HOLES \$ 1,597.76 2 74A180754-2001A CP RIB \$ 1,586.83 4 74A1190824-2001A CP RIB \$ 1,586.83 4 74A1190824-2002A SEAL \$ 1,579.34 2 74A190824-2032A SEAL \$ 1,574.28 11 74A190824-2032A SEAL \$ 1,526.83 2 74A190824-2032A SEAL \$ 1,526.83 2 74		• •	\$		
74A192012-2005 SKIN \$ 1,684.89 1 11173089-4 7050-T ALUMINUM PLATE \$ 1,680.47 2 74A211160-2039 STRIP (TI) \$ 1,677.46 5 74A880832-1001 ADAPTER \$ 1,668.11 2 74A304101-2009 SHIM; 5052-H19 ALUM \$ 1,642.10 21 74A3110925-2011 SPACER (.063" alum) \$ 1,617.75 60 74A172152-8006 RIB -2006 LESS HOLES \$ 1,597.76 2 74A180754-2001A CP RIB \$ 1,586.83 4 74A110925-2013A SPACER, ROUND (alum) \$ 1,580.97 30 74A193034-P002 RIB (2002) \$ 1,579.34 2 74A190842-2032A SEAL \$ 1,574.28 11 74A193013-2002 RIB 7 LEF INBD \$ 1,543.50 3 68A327618-2002 BEAM \$ 1,526.83 22 74A832301-2013 PLATE \$ 1,508.81 1 74A110943-2182 FILLER, INBD (TI) \$ 1,463.33 6 74A19086-2005 BEAM IB \$ 1,469.52 2 74A110943-2259A STIFFENER (TI) \$ 1,460.6 6 68A210107-2001 WEDGE \$ 1,439.66 2 74A190653-2050A BRACKET I/B \$ 1,498.80 6 74A190653-2050A BRACKET I/B \$ 1,399.92 1 74A19065-2002 RIB 9 LEF INBD \$ 1,399.92 1 74A19065-2002 RIB 9 LEF INBD \$ 1,373.69 18 74A172154-2003W RIB-AILERON, L'EDGE, #4 \$ 1,357.99 1 74A19084-2001 SKIN O/B \$ 1,280.05 2 74A19084-2001 SKIN O/B \$ 1,280.05 1 74A19084-2001 SKIN O/B \$ 1,280.05 2 74A19084-2001 SKIN O/B \$ 1,280.00 1 74A19084-2005 RIB 1 LEF INBD (2002) \$ 1,320.56 2 74A172142-2004 STRINGER \$ 1,307.74 2 74A172142-2004 STRINGER \$ 1,307.74 2 74A172231-2014 ANGLE NEST \$ 1,244.38 6 74A172318-2005 RADIUS BLOCK- 321 SS \$ 1,281.27 71 74A172231-2014 ANGLE NEST \$ 1,244.38 6 74A172231-2014 RIB 3 LEF INBD (2002) \$ 1,212.55 2 74A173031-P001 RIB 3 LEF INBD (2001) \$ 1,189.34 2 74A172251-2005 RIB 1 LEF INBD (2001) \$ 1,189.34 2 74A172251-2005 RIB 3 LEF INBD (2001) \$ 1,189.34 2 74A172251-2005 RIB 3 LEF INBD (2001) \$ 1,189.34 2			\$		
111730894 7050-T ALUMINUM PLATE \$ 1,680.47 2 74A211160-2039 STRIP (TI) \$ 1,677.46 5 74A880832-1001 ADAPTER \$ 1,668.11 2 74A304101-2009 SHIM; 5052-H19 ALUM \$ 1,642.10 21 74A172152-8006 RIB -2006 LESS HOLES \$ 1,597.76 2 74A180754-2001A CP RIB \$ 1,580.87 30 74A179252-013 SPACER, ROUND (alum) \$ 1,580.97 30 74A193034-P002 RIB (2002) \$ 1,579.34 2 74A193034-P002 RIB (2002) \$ 1,579.34 2 74A193031-2002 RIB 7 LEF INBD \$ 1,586.83 2 74A193031-2002 RIB 7 LEF INBD \$ 1,586.83 2 74A193031-2002 BEAM \$ 1,568.3 2 74A832301-2013 PLATE \$ 1,508.81 1 74A110943-2182 FILLER, INBD (TI) \$ 1,463.33 6 74A190688-2005 BEAM IB \$ 1,459.52 2 74A110943-2259A STIFFENER (TI) \$ 1,440.06 6 68A210107-2001 WEDGE \$ 1,490.66 2 74A190633-2008C SEAL \$ 1,490.66 2 74A190633-2008A SPLICE NEST m/3 parts \$ 1,399.92 1 74A193031-2002 RIB 9 LEF INBD \$ 1,392.28 3 10700067 HYCB ALUM, MMS728 (PAA) \$ 1,376.92 12,5028 74A110946-2003 GASKET I/B \$ 1,392.28 3 10700067 HYCB ALUM, MMS728 (PAA) \$ 1,376.92 12,5028 74A110948-2003 GASKET (rubber) \$ 1,376.92 12,5028 74A110948-2001 SKIN CPD ALUMINUM PLATE \$ 1,307.74 2 74A172231-2014 ANGLE NEST \$ 1,289.96 19 74A190849-2001 SKIN O/B \$ 1,289.50 1 74A190849-2001 SKIN O/B \$ 1,289.50 1 74A190849-2001 RIB 1 LEF INBD (2002) \$ 1,320.56 2 74A190849-2001 SKIN O/B \$ 1,289.90 1 74A190849-2001 SKIN O/B \$ 1,289.90 1 74A193032-P002 RIB 1 LEF INBD (2002) \$ 1,300.56 2 74A190849-2001 SKIN O/B \$ 1,289.90 19 74A192318-2005 RADIES SKIN O/B \$ 1,289.90 19 74A192318-2005 RADIES SKIN O/B \$ 1,289.90 19 74A193031-P001 RIB 3 LEF INBD (2002) \$ 1,241.58 6 2 74A172231-2014 ANGLE NEST \$ 1,244.78 6 74A172231-2014 RIB 3 LEF INBD (2001) \$ 1,189.34 2 74A172231-2015 ANGLE NEST \$ 1,186.67 4 74A172231-2015 ANGLE NEST \$ 1,186.67 4 74A172231-2015 ANGLE NEST \$ 1,176.01 4		` ,	\$		
74A211160-2039 STRIP (TI) \$ 1,677.46 5 74A880832-1001 ADAPTER \$ 1,668.11 2 74A8304101-2009 SHIM; 5052-H19 ALUM \$ 1,642.10 21 74A110925-2011 SPACER (1063" alum) \$ 1,617.75 60 74A110925-2011A SPACER (1063" alum) \$ 1,517.76 62 74A180754-2001A CP RIB \$ 1,586.83 4 74A110925-2013A SPACER, ROUND (alum) \$ 1,586.83 4 74A1190343-P002 RIB (2002) \$ 1,573.48 2 74A193013-2002 RIB (2002) \$ 1,543.50 3 74A193013-2002 RIB T LEF INBD \$ 1,543.50 3 868A27618-2002 BEAM \$ 1,526.83 2 74A830301-2013 PLATE \$ 1,508.81 1 74A110943-2182 FILLER, INBD (Ti) \$ 1,463.33 6 74A110943-2259A STIFFENER (Ti) \$ 1,440.06 6 68A2210107-2001 WEDGE \$ 1,490.66 2 74A190632-2008C SEAL \$ 1,406.73 23			\$		
74A110925-2013A SPACER, ROUND (alum) \$ 1,580.97 30 74A193034-P002 RIB (2002) \$ 1,579.34 2 74A198024-2032A SEAL \$ 1,574.28 11 74A193013-2002 RIB 7 LEF INBD \$ 1,543.50 3 86A327618-2002 BEAM \$ 1,526.83 2 74A832301-2013 PLATE \$ 1,508.81 1 74A19063-2025 BEAM I/B \$ 1,463.33 6 74A190668-2005 BEAM I/B \$ 1,459.52 2 74A110943-2259A STIFFENER (Ti) \$ 1,440.06 6 88A210107-2001 WEDGE \$ 1,439.66 2 74A190623-2008C SEAL \$ 1,408.80 6 74A190653-2050A BRACKET I/B \$ 1,406.73 23 86A333139-2004A SPLICE NEST m/3 parts \$ 1,399.92 1 74A190615-2002 RIB 9 LEF INBD \$ 1,376.99 1 74A10946-20			\$		
74A110925-2013A SPACER, ROUND (alum) \$ 1,580.97 30 74A193034-P002 RIB (2002) \$ 1,579.34 2 74A198024-2032A SEAL \$ 1,574.28 11 74A193013-2002 RIB 7 LEF INBD \$ 1,543.50 3 86A327618-2002 BEAM \$ 1,526.83 2 74A832301-2013 PLATE \$ 1,508.81 1 74A19063-2025 BEAM I/B \$ 1,463.33 6 74A190668-2005 BEAM I/B \$ 1,459.52 2 74A110943-2259A STIFFENER (Ti) \$ 1,440.06 6 88A210107-2001 WEDGE \$ 1,439.66 2 74A190623-2008C SEAL \$ 1,408.80 6 74A190653-2050A BRACKET I/B \$ 1,406.73 23 86A333139-2004A SPLICE NEST m/3 parts \$ 1,399.92 1 74A190615-2002 RIB 9 LEF INBD \$ 1,376.99 1 74A10946-20			\$		
74A110925-2013A SPACER, ROUND (alum) \$ 1,580.97 30 74A193034-P002 RIB (2002) \$ 1,579.34 2 74A198024-2032A SEAL \$ 1,574.28 11 74A193013-2002 RIB 7 LEF INBD \$ 1,543.50 3 86A327618-2002 BEAM \$ 1,526.83 2 74A832301-2013 PLATE \$ 1,508.81 1 74A19063-2025 BEAM I/B \$ 1,463.33 6 74A190668-2005 BEAM I/B \$ 1,459.52 2 74A110943-2259A STIFFENER (Ti) \$ 1,440.06 6 88A210107-2001 WEDGE \$ 1,439.66 2 74A190623-2008C SEAL \$ 1,408.80 6 74A190653-2050A BRACKET I/B \$ 1,406.73 23 86A333139-2004A SPLICE NEST m/3 parts \$ 1,399.92 1 74A190615-2002 RIB 9 LEF INBD \$ 1,376.99 1 74A10946-20			\$		21
74A110925-2013A SPACER, ROUND (alum) \$ 1,580.97 30 74A193034-P002 RIB (2002) \$ 1,579.34 2 74A198024-2032A SEAL \$ 1,574.28 11 74A193013-2002 RIB 7 LEF INBD \$ 1,543.50 3 86A327618-2002 BEAM \$ 1,526.83 2 74A832301-2013 PLATE \$ 1,508.81 1 74A19063-2025 BEAM I/B \$ 1,463.33 6 74A190668-2005 BEAM I/B \$ 1,459.52 2 74A110943-2259A STIFFENER (Ti) \$ 1,440.06 6 88A210107-2001 WEDGE \$ 1,439.66 2 74A190623-2008C SEAL \$ 1,408.80 6 74A190653-2050A BRACKET I/B \$ 1,406.73 23 86A333139-2004A SPLICE NEST m/3 parts \$ 1,399.92 1 74A190615-2002 RIB 9 LEF INBD \$ 1,376.99 1 74A10946-20	74A110925-2011	SPACER (.063" alum)	\$	1,617.75	60
74A110925-2013A SPACER, ROUND (alum) \$ 1,580.97 30 74A193034-P002 RIB (2002) \$ 1,579.34 2 74A198024-2032A SEAL \$ 1,574.28 11 74A193013-2002 RIB 7 LEF INBD \$ 1,543.50 3 86A327618-2002 BEAM \$ 1,526.83 2 74A832301-2013 PLATE \$ 1,508.81 1 74A19063-2025 BEAM I/B \$ 1,463.33 6 74A190668-2005 BEAM I/B \$ 1,459.52 2 74A110943-2259A STIFFENER (Ti) \$ 1,440.06 6 88A210107-2001 WEDGE \$ 1,439.66 2 74A190623-2008C SEAL \$ 1,408.80 6 74A190653-2050A BRACKET I/B \$ 1,406.73 23 86A333139-2004A SPLICE NEST m/3 parts \$ 1,399.92 1 74A190615-2002 RIB 9 LEF INBD \$ 1,376.99 1 74A10946-20	74A172152-8006	RIB -2006 LESS HOLES	\$	1,597.76	2
74A110925-2013A SPACER, ROUND (alum) \$ 1,580.97 30 74A193034-P002 RIB (2002) \$ 1,579.34 2 74A198024-2032A SEAL \$ 1,574.28 11 74A193013-2002 RIB 7 LEF INBD \$ 1,543.50 3 86A327618-2002 BEAM \$ 1,526.83 2 74A832301-2013 PLATE \$ 1,508.81 1 74A19063-2025 BEAM I/B \$ 1,463.33 6 74A190668-2005 BEAM I/B \$ 1,459.52 2 74A110943-2259A STIFFENER (Ti) \$ 1,440.06 6 88A210107-2001 WEDGE \$ 1,439.66 2 74A190623-2008C SEAL \$ 1,408.80 6 74A190653-2050A BRACKET I/B \$ 1,406.73 23 86A333139-2004A SPLICE NEST m/3 parts \$ 1,399.92 1 74A190615-2002 RIB 9 LEF INBD \$ 1,376.99 1 74A10946-20	74A180754-2001A	CP RIB	\$	1,586.83	4
74A193013-2002 RIB 7 LEF INBD \$ 1,543.50 3 68A327618-2002 BEAM \$ 1,526.83 2 74A832301-2013 PLATE \$ 1,508.81 1 74A110943-2182 FILLER, INBD (Ti) \$ 1,663.33 6 74A190668-2005 BEAM I/B \$ 1,459.52 2 74A110943-2259A STIFFENER (Ti) \$ 1,440.06 6 68A210107-2001 WEDGE \$ 1,439.66 2 74A190623-2008C SEAL \$ 1,408.80 6 74A190653-2050A BRACKET I/B \$ 1,406.73 23 68A333139-2004A SPLICE NEST m/3 parts \$ 1,399.92 1 74A193015-2002 RIB 9 LEF INBD \$ 1,376.92 12.5028 74A110946-2003 GASKET (rubber) \$ 1,376.92 12.5028 74A172154-2003W RIB-ALLERON, L/EDGE, #4 \$ 1,357.99 1 74A193032-P002 RIB 1 LEF INBD (2002) \$ 1,305.79 1 74A190849-2001 SKIN O/B \$ 1,295.00 1 74A19242-2004 STRINGER \$ 1,304.20 3 74A19218-2005 RADIUS BLOCK- 321 SS \$ 1,289.96 <td>74A110925-2013A</td> <td>SPACER, ROUND (alum)</td> <td>\$</td> <td>1,580.97</td> <td>30</td>	74A110925-2013A	SPACER, ROUND (alum)	\$	1,580.97	30
74A193013-2002 RIB 7 LEF INBD \$ 1,543.50 3 68A327618-2002 BEAM \$ 1,526.83 2 74A832301-2013 PLATE \$ 1,508.81 1 74A110943-2182 FILLER, INBD (Ti) \$ 1,663.33 6 74A190668-2005 BEAM I/B \$ 1,459.52 2 74A110943-2259A STIFFENER (Ti) \$ 1,440.06 6 68A210107-2001 WEDGE \$ 1,439.66 2 74A190623-2008C SEAL \$ 1,408.80 6 74A190653-2050A BRACKET I/B \$ 1,406.73 23 68A333139-2004A SPLICE NEST m/3 parts \$ 1,399.92 1 74A193015-2002 RIB 9 LEF INBD \$ 1,376.92 12.5028 74A110946-2003 GASKET (rubber) \$ 1,376.92 12.5028 74A172154-2003W RIB-ALLERON, L/EDGE, #4 \$ 1,357.99 1 74A193032-P002 RIB 1 LEF INBD (2002) \$ 1,305.79 1 74A190849-2001 SKIN O/B \$ 1,295.00 1 74A19242-2004 STRINGER \$ 1,304.20 3 74A19218-2005 RADIUS BLOCK- 321 SS \$ 1,289.96 <td>74A193034-P002</td> <td>RIB (2002)</td> <td>\$</td> <td>1,579.34</td> <td>2</td>	74A193034-P002	RIB (2002)	\$	1,579.34	2
68A327618-2002 BEAM \$ 1,526.83 2 74A832301-2013 PLATE \$ 1,508.81 1 74A110943-2182 FILLER, INBD (Ti) \$ 1,463.33 6 74A190686-2005 BEAM I/B \$ 1,459.52 2 74A110943-2259A STIFFENER (Ti) \$ 1,440.06 6 68A210107-2001 WEDGE \$ 1,408.80 6 74A190633-2008C SEAL \$ 1,408.80 6 74A190653-2050A BRACKET I/B \$ 1,406.73 23 68A333139-2004A SPLICE NEST m/3 parts \$ 1,399.92 1 74A193015-2002 RIB 9 LEF INBD \$ 1,376.92 12.5028 74A110946-2003 GASKET (rubber) \$ 1,376.92 12.5028 74A110946-2003 GASKET (rubber) \$ 1,357.99 1 74A193032-P002 RIB 1 LEF INBD (2002) \$ 1,320.56 2 11173023-19 7050-T ALUMINUM PLATE \$ 1,304.20 3	74A190824-2032A	SEAL	\$	1,574.28	11
74A832301-2013 PLATE \$ 1,508.81 1 74A110943-2182 FILLER, INBD (Ti) \$ 1,463.33 6 74A190668-2005 BEAM I/B \$ 1,459.52 2 74A110943-2259A STIFFENER (Ti) \$ 1,440.06 6 68A210107-2001 WEDGE \$ 1,439.66 2 74A190623-2008C SEAL \$ 1,408.80 6 74A190653-2050A BRACKET I/B \$ 1,406.73 23 68A33139-2004A SPLICE NEST m/3 parts \$ 1,399.92 1 74A193015-2002 RIB 9 LEF INBD \$ 1,392.28 3 10700067 HYCB ALUM, MMS728 (PAA) \$ 1,376.92 12.5028 74A110946-2003 GASKET (rubber) \$ 1,373.69 18 74A17214-2000W RIB-AILERON, L/EDGE, #4 \$ 1,357.99 1 74A193032-P002 RIB 1 LEF INBD (2002) \$ 1,320.56 2 11173023-19 7050-T ALUMINUM PLATE \$ 1,304.20 3 74A19242-2004 STRINGER \$ 1,295.00 1 74A3036844-2005 BRACKET \$ 1,289.96 <td>74A193013-2002</td> <td>RIB 7 LEF INBD</td> <td></td> <td>1,543.50</td> <td>3</td>	74A193013-2002	RIB 7 LEF INBD		1,543.50	3
74A110943-2182 FILLER, INBD (Ti) \$ 1,463.33 6 74A190668-2005 BEAM I/B \$ 1,459.52 2 74A110943-2259A STIFFENER (Ti) \$ 1,440.06 6 68A210107-2001 WEDGE \$ 1,439.66 2 74A190623-2008C SEAL \$ 1,408.80 6 74A190653-2050A BRACKET I/B \$ 1,406.73 23 68A333139-2004A SPLICE NEST m/3 parts \$ 1,399.92 1 74A193015-2002 RIB 9 LEF INBD \$ 1,392.28 3 10700067 HYCB ALUM, MMS728 (PAA) \$ 1,376.92 12.5028 74A110946-2003 GASKET (rubber) \$ 1,373.69 18 74A172154-2003W RIB-AILERON, L/EDGE, #4 \$ 1,357.99 1 74A193032-P002 RIB 1 LEF INBD (2002) \$ 1,307.74 2 74A172442-2004 STRINGER \$ 1,304.20 3 74A172442-2004 STRINGER \$ 1,295.00 1 74A1924118-2005 RADIUS BLOCK- 321 SS \$ 1,289.96 19 74A19231-2014 ANGLE NEST \$ 1,244.38 6 74A193031-P001 RIB 3 LEF INBD (2002)	68A327618-2002		\$	1,526.83	
74A190668-2005 BEAM I/B \$ 1,459.52 2 74A110943-2259A STIFFENER (Ti) \$ 1,440.06 6 68A210107-2001 WEDGE \$ 1,439.66 2 74A190623-2008C SEAL \$ 1,408.73 23 74A190653-2050A BRACKET I/B \$ 1,406.73 23 68A333139-2004A SPLICE NEST m/3 parts \$ 1,399.92 1 74A193015-2002 RIB 9 LEF INBD \$ 1,399.92 1 10700067 HYCB ALUM, MMS728 (PAA) \$ 1,376.92 12.5028 74A110946-2003 GASKET (rubber) \$ 1,373.69 18 74A193032-P002 RIB 1 LEF INBD (2002) \$ 1,357.99 1 74A193032-P002 RIB 1 LEF INBD (2002) \$ 1,307.74 2 74A172142-2004 STRINGER \$ 1,304.20 3 74A190849-2001 SKIN O/B \$ 1,295.00 1 74A305844-2005 BRACKET \$ 1,289.96 19 74A19231-2014 ANGLE NEST \$ 1,289.96 19 74A193031-P002 RIB 3 LEF INBD (2002) \$ 1,212.58 <td>74A832301-2013</td> <td></td> <td>\$</td> <td></td> <td></td>	74A832301-2013		\$		
74A110943-2259A STIFFENER (Ti) \$ 1,440.06 6 68A210107-2001 WEDGE \$ 1,439.66 2 74A190623-2008C SEAL \$ 1,408.80 6 74A190653-2050A BRACKET I/B \$ 1,406.73 23 68A333139-2004A SPLICE NEST m/3 parts \$ 1,399.92 1 74A193015-2002 RIB 9 LEF INBD \$ 1,392.28 3 10700067 HYCB ALUM, MMS728 (PAA) \$ 1,376.92 12.5028 74A110946-2003 GASKET (rubber) \$ 1,373.69 18 74A172154-2003W RIB-AILERON, L/EDGE, #4 \$ 1,357.99 1 74A193032-P002 RIB 1 LEF INBD (2002) \$ 1,307.74 2 74A172142-2004 STRINGER \$ 1,307.74 2 74A190849-2001 SKIN O/B \$ 1,295.00 1 74A305844-2005 BRACKET \$ 1,289.96 19 74A172231-2014 ANGLE NEST \$ 1,281.27 71 74A193031-P002 RIB 3 LEF INBD (2002) \$ 1,212.58 2 74A172152-2005 RIB \$ 1,186.67		* *	\$		
68A210107-2001 WEDGE \$ 1,439.66 2 74A190623-2008C SEAL \$ 1,408.80 6 74A190653-2050A BRACKET I/B \$ 1,406.73 23 68A333139-2004A SPLICE NEST m/3 parts \$ 1,399.92 1 74A193015-2002 RIB 9 LEF INBD \$ 1,392.28 3 10700067 HYCB ALUM, MMS728 (PAA) \$ 1,376.92 12.5028 74A110946-2003 GASKET (rubber) \$ 1,377.99 1 74A193032-P002 RIB 1 LEF INBD (2002) \$ 1,320.56 2 11173023-19 7050-T ALUMINUM PLATE \$ 1,307.74 2 74A172142-2004 STRINGER \$ 1,304.20 3 74A190849-2001 SKIN O/B \$ 1,295.00 1 74A192118-2005 RADIUS BLOCK- 321 SS \$ 1,289.96 19 74A1923118-2005 RADIUS BLOCK- 321 SS \$ 1,244.38 6 74A193031-P002 RIB 3 LEF INBD (2002) \$ 1,212.58 2 74A193031-P001 RIB 3 LEF INBD (2001) \$			\$,	
74A190623-2008C SEAL \$ 1,408.80 6 74A190653-2050A BRACKET I/B \$ 1,406.73 23 68A333139-2004A SPLICE NEST m/3 parts \$ 1,399.92 1 74A193015-2002 RIB 9 LEF INBD \$ 1,392.28 3 10700067 HYCB ALUM, MMS728 (PAA) \$ 1,376.92 12.5028 74A110946-2003 GASKET (rubber) \$ 1,373.69 18 74A172154-2003W RIB-AILERON, L/EDGE, #4 \$ 1,357.99 1 74A193032-P002 RIB 1 LEF INBD (2002) \$ 1,300.56 2 11173023-19 7050-T ALUMINUM PLATE \$ 1,307.74 2 74A19242-2004 STRINGER \$ 1,304.20 3 74A190849-2001 SKIN O/B \$ 1,295.00 1 74A192118-2005 BRACKET \$ 1,289.96 19 74A192118-2005 RADIUS BLOCK- 321 SS \$ 1,281.27 71 74A193031-P002 RIB 3 LEF INBD (2002) \$ 1,212.58 2 74A193031-P001 RIB 3 LEF INBD (2001) \$ 1,189.34 2 74A172152-2005 RIB \$ 1,186.67 4 74A172231-2015 ANGLE NEST </td <td></td> <td>· ,</td> <td></td> <td></td> <td></td>		· ,			
74A190653-2050A BRACKET I/B \$ 1,406.73 23 68A333139-2004A SPLICE NEST m/3 parts \$ 1,399.92 1 74A193015-2002 RIB 9 LEF INBD \$ 1,392.28 3 10700067 HYCB ALUM, MMS728 (PAA) \$ 1,376.92 12.5028 74A110946-2003 GASKET (rubber) \$ 1,373.69 18 74A172154-2003W RIB-AILERON, L/EDGE, #4 \$ 1,357.99 1 74A193032-P002 RIB 1 LEF INBD (2002) \$ 1,320.56 2 11773023-19 7050-T ALUMINUM PLATE \$ 1,307.74 2 74A172142-2004 STRINGER \$ 1,304.20 3 74A190849-2001 SKIN O/B \$ 1,295.00 1 74A305844-2005 BRACKET \$ 1,289.96 19 74A192118-2005 RADIUS BLOCK- 321 SS \$ 1,281.27 71 74A193031-P002 RIB 3 LEF INBD (2002) \$ 1,212.58 2 74A193031-P001 RIB 3 LEF INBD (2001) \$ 1,189.34 2 74A172152-2005 RIB \$ 1,176.01 4					
68A333139-2004A SPLICE NEST m/3 parts \$ 1,399.92 1 74A193015-2002 RIB 9 LEF INBD \$ 1,392.28 3 10700067 HYCB ALUM, MMS728 (PAA) \$ 1,376.92 12.5028 74A110946-2003 GASKET (rubber) \$ 1,373.69 18 74A172154-2003W RIB-AILERON, L/EDGE, #4 \$ 1,357.99 1 74A193032-P002 RIB 1 LEF INBD (2002) \$ 1,320.56 2 1173023-19 7050-T ALUMINUM PLATE \$ 1,307.74 2 74A172142-2004 STRINGER \$ 1,304.20 3 74A190849-2001 SKIN O/B \$ 1,295.00 1 74A305844-2005 BRACKET \$ 1,289.96 19 74A192118-2005 RADIUS BLOCK- 321 SS \$ 1,281.27 71 74A172231-2014 ANGLE NEST \$ 1,244.38 6 74A193031-P002 RIB 3 LEF INBD (2002) \$ 1,212.58 2 74A193031-P001 RIB 3 LEF INBD (2001) \$ 1,189.34 2 74A172152-2005 RIB \$ 1,176.01 4			\$		
74A193015-2002 RIB 9 LEF INBD \$ 1,392.28 3 10700067 HYCB ALUM, MMS728 (PAA) \$ 1,376.92 12.5028 74A110946-2003 GASKET (rubber) \$ 1,373.69 18 74A172154-2003W RIB-AILERON, L/EDGE, #4 \$ 1,357.99 1 74A193032-P002 RIB 1 LEF INBD (2002) \$ 1,320.56 2 11173023-19 7050-T ALUMINUM PLATE \$ 1,307.74 2 74A172142-2004 STRINGER \$ 1,304.20 3 74A190849-2001 SKIN O/B \$ 1,295.00 1 74A305844-2005 BRACKET \$ 1,289.96 19 74A192118-2005 RADIUS BLOCK- 321 SS \$ 1,289.96 19 74A172231-2014 ANGLE NEST \$ 1,244.38 6 74A193031-P002 RIB 3 LEF INBD (2002) \$ 1,212.58 2 74A193031-P001 RIB 3 LEF INBD (2001) \$ 1,189.34 2 74A172152-2005 RIB \$ 1,186.67 4 74A172231-2015 ANGLE NEST \$ 1,176.01 4					
10700067 HYCB ALUM, MMS728 (PAA) \$ 1,376.92 12.5028 74A110946-2003 GASKET (rubber) \$ 1,373.69 18 74A172154-2003W RIB-AILERON, L/EDGE, #4 \$ 1,357.99 1 74A193032-P002 RIB 1 LEF INBD (2002) \$ 1,320.56 2 1173023-19 7050-T ALUMINUM PLATE \$ 1,307.74 2 74A172142-2004 STRINGER \$ 1,304.20 3 74A190849-2001 SKIN O/B \$ 1,295.00 1 74A305844-2005 BRACKET \$ 1,289.96 19 74A192118-2005 RADIUS BLOCK- 321 SS \$ 1,281.27 71 74A172231-2014 ANGLE NEST \$ 1,244.38 6 74A193031-P002 RIB 3 LEF INBD (2002) \$ 1,212.58 2 74A193031-P001 RIB 3 LEF INBD (2001) \$ 1,189.34 2 74A172152-2005 RIB \$ 1,176.01 4 74A172231-2015 ANGLE NEST \$ 1,176.01 4		·			
74A110946-2003 GASKET (rubber) \$ 1,373.69 18 74A172154-2003W RIB-AILERON, L/EDGE, #4 \$ 1,357.99 1 74A193032-P002 RIB 1 LEF INBD (2002) \$ 1,320.56 2 11173023-19 7050-T ALUMINUM PLATE \$ 1,307.74 2 74A172142-2004 STRINGER \$ 1,304.20 3 74A190849-2001 SKIN O/B \$ 1,295.00 1 74A305844-2005 BRACKET \$ 1,289.96 19 74A192118-2005 RADIUS BLOCK- 321 SS \$ 1,281.27 71 74A172231-2014 ANGLE NEST \$ 1,244.38 6 74A193031-P002 RIB 3 LEF INBD (2002) \$ 1,212.58 2 74A193031-P001 RIB 3 LEF INBD (2001) \$ 1,189.34 2 74A172152-2005 RIB \$ 1,186.67 4 74A172231-2015 ANGLE NEST \$ 1,176.01 4			\$		
74A172154-2003W RIB-AILERON, L/EDGE, #4 \$ 1,357.99 1 74A193032-P002 RIB 1 LEF INBD (2002) \$ 1,320.56 2 11173023-19 7050-T ALUMINUM PLATE \$ 1,307.74 2 74A172142-2004 STRINGER \$ 1,304.20 3 74A190849-2001 SKIN O/B \$ 1,295.00 1 74A305844-2005 BRACKET \$ 1,289.96 19 74A192118-2005 RADIUS BLOCK- 321 SS \$ 1,281.27 71 74A172231-2014 ANGLE NEST \$ 1,244.38 6 74A193031-P002 RIB 3 LEF INBD (2002) \$ 1,212.58 2 74A193031-P001 RIB 3 LEF INBD (2001) \$ 1,189.34 2 74A172152-2005 RIB \$ 1,186.67 4 74A172231-2015 ANGLE NEST \$ 1,176.01 4		, ,	\$		
74A193032-P002 RIB 1 LEF INBD (2002) \$ 1,320.56 2 11173023-19 7050-T ALUMINUM PLATE \$ 1,307.74 2 74A172142-2004 STRINGER \$ 1,304.20 3 74A190849-2001 SKIN O/B \$ 1,295.00 1 74A305844-2005 BRACKET \$ 1,289.96 19 74A192118-2005 RADIUS BLOCK- 321 SS \$ 1,281.27 71 74A172231-2014 ANGLE NEST \$ 1,244.38 6 74A193031-P002 RIB 3 LEF INBD (2002) \$ 1,212.58 2 74A193031-P001 RIB 3 LEF INBD (2001) \$ 1,189.34 2 74A172152-2005 RIB \$ 1,186.67 4 74A172231-2015 ANGLE NEST \$ 1,176.01 4		, ,	\$		
11173023-19 7050-T ALUMINUM PLATE \$ 1,307.74 2 74A172142-2004 STRINGER \$ 1,304.20 3 74A190849-2001 SKIN O/B \$ 1,295.00 1 74A305844-2005 BRACKET \$ 1,289.96 19 74A192118-2005 RADIUS BLOCK- 321 SS \$ 1,281.27 71 74A172231-2014 ANGLE NEST \$ 1,244.38 6 74A193031-P002 RIB 3 LEF INBD (2002) \$ 1,212.58 2 74A193031-P001 RIB 3 LEF INBD (2001) \$ 1,189.34 2 74A172152-2005 RIB \$ 1,186.67 4 74A172231-2015 ANGLE NEST \$ 1,176.01 4			Ф Ф		
74A172142-2004 STRINGER \$ 1,304.20 3 74A190849-2001 SKIN O/B \$ 1,295.00 1 74A305844-2005 BRACKET \$ 1,289.96 19 74A192118-2005 RADIUS BLOCK- 321 SS \$ 1,281.27 71 74A172231-2014 ANGLE NEST \$ 1,244.38 6 74A193031-P002 RIB 3 LEF INBD (2002) \$ 1,212.58 2 74A193031-P001 RIB 3 LEF INBD (2001) \$ 1,189.34 2 74A172152-2005 RIB \$ 1,186.67 4 74A172231-2015 ANGLE NEST \$ 1,176.01 4		, ,	φ ¢		
74A190849-2001 SKIN O/B \$ 1,295.00 1 74A305844-2005 BRACKET \$ 1,289.96 19 74A192118-2005 RADIUS BLOCK- 321 SS \$ 1,281.27 71 74A172231-2014 ANGLE NEST \$ 1,244.38 6 74A193031-P002 RIB 3 LEF INBD (2002) \$ 1,212.58 2 74A193031-P001 RIB 3 LEF INBD (2001) \$ 1,189.34 2 74A172152-2005 RIB \$ 1,186.67 4 74A172231-2015 ANGLE NEST \$ 1,176.01 4			φ ¢		
74A305844-2005 BRACKET \$ 1,289.96 19 74A192118-2005 RADIUS BLOCK- 321 SS \$ 1,281.27 71 74A172231-2014 ANGLE NEST \$ 1,244.38 6 74A193031-P002 RIB 3 LEF INBD (2002) \$ 1,212.58 2 74A193031-P001 RIB 3 LEF INBD (2001) \$ 1,189.34 2 74A172152-2005 RIB \$ 1,186.67 4 74A172231-2015 ANGLE NEST \$ 1,176.01 4			ψ ¢		
74A192118-2005 RADIUS BLOCK- 321 SS \$ 1,281.27 71 74A172231-2014 ANGLE NEST \$ 1,244.38 6 74A193031-P002 RIB 3 LEF INBD (2002) \$ 1,212.58 2 74A193031-P001 RIB 3 LEF INBD (2001) \$ 1,189.34 2 74A172152-2005 RIB \$ 1,186.67 4 74A172231-2015 ANGLE NEST \$ 1,176.01 4			\$		
74A172231-2014 ANGLE NEST \$ 1,244.38 6 74A193031-P002 RIB 3 LEF INBD (2002) \$ 1,212.58 2 74A193031-P001 RIB 3 LEF INBD (2001) \$ 1,189.34 2 74A172152-2005 RIB \$ 1,186.67 4 74A172231-2015 ANGLE NEST \$ 1,176.01 4			\$		
74A193031-P002 RIB 3 LEF INBD (2002) \$ 1,212.58 2 74A193031-P001 RIB 3 LEF INBD (2001) \$ 1,189.34 2 74A172152-2005 RIB \$ 1,186.67 4 74A172231-2015 ANGLE NEST \$ 1,176.01 4			\$		
74A193031-P001 RIB 3 LEF INBD (2001) \$ 1,189.34 2 74A172152-2005 RIB \$ 1,186.67 4 74A172231-2015 ANGLE NEST \$ 1,176.01 4					
74A172152-2005 RIB \$ 1,186.67 4 74A172231-2015 ANGLE NEST \$ 1,176.01 4		, ,			
74A172231-2015 ANGLE NEST \$ 1,176.01 4					

TAL 11001-24008 FULL PRINCE, 5025x, 5002x, 250** TAL 11001-24008 FULL PRINCE, 5025x, 5002x, 250** TAL 11001-24008 ANGLE S. 1,154, 36 TAL 1104, 32 TA	Dort Nbr2	Part Dage	Total Dollars		Total On hand loss Damand
74A19065-2047A BRACKET I/B \$ 1,154.66 3 74A172231-2008 ANGLE \$ 1,153.94 9 86A333193-2003A SPLICE NEST m/3 parts \$ 1,126.22 1 74A17215-2009 SPACE ALUM) \$ 1,094.84 6 86A333193-2003A SPACE ALUM) \$ 1,094.84 6 86A333193-2003A SPACE ALUM) \$ 1,094.84 6 86A323193-2001C SN 1,094.84 6 86A323193-2001 SN 1,094.84 6 86A32319-2001 SN 1,094.84 6 86	Part Nbr2 74A110601-2409B	Part Desc	Total Dollars	1 162 84	Total On-hand less Demand
74A172231-2000 ANGLE \$ 1,153.94 9 8A323139-2003A SPLICE NEST m/3 parts \$ 1,153.94 9 74A17215-2004 RIB \$ 1,076.00 4 74A17115-2007 RIB \$ 1,076.00 14 74A211162-2073 SHIB (STAINLESS STEEL) \$ 1,088.05 14 74A211162-2073 SHIB (STAINLESS STEEL) \$ 1,088.05 14 74A2110162-2073 SHIB (STAINLESS STEEL) \$ 1,088.05 14 74A2110162-2073 SHIB (STAINLESS STEEL) \$ 1,088.05 14 74A172152-2004 RIB CLEP (Steel) \$ 1,088.07 12 74A11022-2043 CLP (Steel) \$ 1,088.07 12 74A11022-2043 LBRACKET (alum) \$ 1,010.80 06 74A11022-2043 LBRACKET (alum) \$ 1,010.80 06 74A11021-2003 SHIB STEEL SHIB SHIB SHIB SHIB SHIB SHIB SHIB SHIB					
SAA3319-2003A SPLICE NEST m/3 parts \$ 1,126.22 1					
74A17163-2004 RIB S 1,076.00 4 4 74A271160-2079 SHIM (STAINLESS STEEL) S 1,086.05 14 86A324745-2001C SKIN S 1,062.13 1 1 74A21107-2003 CP IP, AL (E/F) S 1,086.05 14 74A21117-2003 CP IP, AL (E/F) S 1,086.05 14 74A17025-2041 CLIP (Steel) S 1,086.97 2 74A11025-2041 CLIP (Steel) S 1,086.97 2 74A11025-2042 SPACER BLOCK (F/GLASS) S 1,086.97 2 74A11025-2042 SPACER BLOCK (F/GLASS) S 1,016.09 6 74A11025-2040 CRIB S 1,016.09 6 74A11025-2040 CRIB S 1,016.09 6 74A11025-2040 CRIB S 1,006.09 10 74A21161-2003 CRIB SEEL S 1,006.09 10 74A21161-2003 SPACER BLOCK NYLON (E/F) S 985.83 17 74A19035-2040 RIB LEF IND (AL) S 983.16 3 74A21161-2033 SPACER BLOCK NYLON (E/F) S 985.83 17 74A19035-2015 SUPPORT I/B S 963.95 5 74A193030-2015 SUPPORT I/B S 963.95 5 74A193030-80 765 TALUMINUM PLATE S 965.74 1 74A19055-2040 RIB SEEN CORE (#25x714*) S 962.90 9 74A171215-18006 RIB LESS HOLES S 920.00 1 74A171215-2000 RIB LEF INBD S 98.80 1 74A171215-2000 RIB LE	68A333139-2003A	SPLICE NEST m/3 parts	\$	1,126.22	1
74A211160-2079 SHIM (STANLESS STEEL) \$ 1.068.05 14 8A324745-2001C SN \$ 1.022.13 1 74A211171-2003 CP TIP, AL (E/F) \$ 1.049.73 1 74A211171-2003 CP TIP, AL (E/F) \$ 1.049.73 1 74A211020-201 CLIP (Sieel) \$ 1.039.77 2 74A210808-2020 SPACER BLOCK (F/GLASS) \$ 1.010.80 6 74A21020-2043A L. BRACKET (elium) \$ 1.010.20 20 74A11020-2043A L. BRACKET (elium) \$ 1.010.20 20 74A1203-2043A L. BRACKET (elium) \$ 1.010.20 30 1 74A1203-2043A SUPPORT, SEAL \$ 1.005.00 3 5 74A1203-20400 STEFENDER W. 2010 999.16 3 74A1201-2003 SPACER BLOCK (NYLON (E/F) \$ 985.83 17 74A21161-2033 SPACER BLOCK (NYLON (E/F) \$ 985.83 17 74A1103-2033 SPACER BLOCK (NYLON (E/F) \$ 985.83 17 74A1203-2030 TEST CORE (e625/x14") \$ 952.90 9 91-112300-8 795-12423-3003 TEST CORE (e625/x14") \$ 952.90 9 91-1423-3003 TEST CORE (e625/x14") \$ 952.90 9 91-1423-3003 TEST CORE (e625/x14") \$ 952.90 9 91-1423-3003 TEST CORE (e625/x14") \$ 952.90 9 91-1423-1490653-2049A BRACKET UB \$ 935.57 7 74A1712151-9005 RIB LESS PILOT HOLES \$ 924.06 1 1173-00-15 70-00-1 ALUMNUM PLATE \$ 919.31 36 147-14712151-9005 RIB LESS PILOT HOLES \$ 924.06 1 11717-00-15 70-00-1 ALUMNUM PLATE \$ 919.31 36 147-14712151-9003 RIB SALE SALE SALE SALE SALE SALE SALE SALE	74A190824-2030A	SEAL (ALUM)		1,094.84	
74A219080-2029 SPACER BLOCK (FIGLASS) \$ 1,010.80 6 74A110925-2043A L-BRACKET (BLOCK) \$ 1,005.00 5 74A110924-20401 Fill BLEF INBD (AL) \$ 993.16 3 74A211161-2033 SPACER BLOCK, NYLON (EF) \$ 995.83 17 74A211161-2033 SPACER BLOCK, NYLON (EF) \$ 995.83 17 74A2211161-2033 SPACER BLOCK, NYLON (EF) \$ 995.83 17 74A2211161-2033 SPACER BLOCK, NYLON (EF) \$ 995.83 17 74A191032-2015 SUPPORT IB \$ 905.83 17 74A191032-2015 SUPPORT IB \$ 905.83 17 74A191032-2003 FIEST CONE (025X7141") \$ 992.30 19 74A191032-2003 FIEST CONE (025X7141") \$ 992.40 19 74A19103049A BLOCK (105X141") \$ 992.40 19 74A1910405-2004 FILL SES HOLES \$ 924.00 19 74A1910405-2004 FILL SES HOLES \$ 999.83 10 74A1910405-2004 FILL SES HOLES \$ 999.83 10 74A1910405-2004 FILL SES HOLES \$ 999.83 10 74A191040-10 FILL SES HOLES \$ 999.80 10 74A191040-10 FILL SES HOLES \$ 999.83 10 74A191040-10 FILL SES HOLES \$ 899.80 10 74A191040-10 FILL SES HOLES \$ 8					
74A219080-2029 SPACER BLOCK (FIGLASS) \$ 1,010.80 6 74A110925-2043A L-BRACKET (BLOCK) \$ 1,005.00 5 74A110924-20401 Fill BLEF INBD (AL) \$ 993.16 3 74A211161-2033 SPACER BLOCK, NYLON (EF) \$ 995.83 17 74A211161-2033 SPACER BLOCK, NYLON (EF) \$ 995.83 17 74A2211161-2033 SPACER BLOCK, NYLON (EF) \$ 995.83 17 74A2211161-2033 SPACER BLOCK, NYLON (EF) \$ 995.83 17 74A191032-2015 SUPPORT IB \$ 905.83 17 74A191032-2015 SUPPORT IB \$ 905.83 17 74A191032-2003 FIEST CONE (025X7141") \$ 992.30 19 74A191032-2003 FIEST CONE (025X7141") \$ 992.40 19 74A19103049A BLOCK (105X141") \$ 992.40 19 74A1910405-2004 FILL SES HOLES \$ 924.00 19 74A1910405-2004 FILL SES HOLES \$ 999.83 10 74A1910405-2004 FILL SES HOLES \$ 999.83 10 74A1910405-2004 FILL SES HOLES \$ 999.83 10 74A191040-10 FILL SES HOLES \$ 999.80 10 74A191040-10 FILL SES HOLES \$ 999.83 10 74A191040-10 FILL SES HOLES \$ 899.80 10 74A191040-10 FILL SES HOLES \$ 8			\$		
74A219080-2029 SPACER BLOCK (FIGLASS) \$ 1,010.80 6 74A110925-2043A L-BRACKET (BLOCK) \$ 1,005.00 5 74A110924-20401 Fill BLEF INBD (AL) \$ 993.16 3 74A211161-2033 SPACER BLOCK, NYLON (EF) \$ 995.83 17 74A211161-2033 SPACER BLOCK, NYLON (EF) \$ 995.83 17 74A2211161-2033 SPACER BLOCK, NYLON (EF) \$ 995.83 17 74A2211161-2033 SPACER BLOCK, NYLON (EF) \$ 995.83 17 74A191032-2015 SUPPORT IB \$ 905.83 17 74A191032-2015 SUPPORT IB \$ 905.83 17 74A191032-2003 FIEST CONE (025X7141") \$ 992.30 19 74A191032-2003 FIEST CONE (025X7141") \$ 992.40 19 74A19103049A BLOCK (105X141") \$ 992.40 19 74A1910405-2004 FILL SES HOLES \$ 924.00 19 74A1910405-2004 FILL SES HOLES \$ 999.83 10 74A1910405-2004 FILL SES HOLES \$ 999.83 10 74A1910405-2004 FILL SES HOLES \$ 999.83 10 74A191040-10 FILL SES HOLES \$ 999.80 10 74A191040-10 FILL SES HOLES \$ 999.83 10 74A191040-10 FILL SES HOLES \$ 899.80 10 74A191040-10 FILL SES HOLES \$ 8			\$		
74A219080-2029 SPACER BLOCK (FIGLASS) \$ 1,010.80 6 74A110925-2043A L-BRACKET (BLOCK) \$ 1,005.00 5 74A110924-20401 Fill BLEF INBD (AL) \$ 993.16 3 74A211161-2033 SPACER BLOCK, NYLON (EF) \$ 995.83 17 74A211161-2033 SPACER BLOCK, NYLON (EF) \$ 995.83 17 74A2211161-2033 SPACER BLOCK, NYLON (EF) \$ 995.83 17 74A2211161-2033 SPACER BLOCK, NYLON (EF) \$ 995.83 17 74A191032-2015 SUPPORT IB \$ 905.83 17 74A191032-2015 SUPPORT IB \$ 905.83 17 74A191032-2003 FIEST CONE (025X7141") \$ 992.30 19 74A191032-2003 FIEST CONE (025X7141") \$ 992.40 19 74A19103049A BLOCK (105X141") \$ 992.40 19 74A1910405-2004 FILL SES HOLES \$ 924.00 19 74A1910405-2004 FILL SES HOLES \$ 999.83 10 74A1910405-2004 FILL SES HOLES \$ 999.83 10 74A1910405-2004 FILL SES HOLES \$ 999.83 10 74A191040-10 FILL SES HOLES \$ 999.80 10 74A191040-10 FILL SES HOLES \$ 999.83 10 74A191040-10 FILL SES HOLES \$ 899.80 10 74A191040-10 FILL SES HOLES \$ 8			Ф		
74A182331-2003A SUPPORT, SEAL \$ 1,005.00 5 74A1810714-2003A CP RIB \$ 1,003.63 1 86A325504-2009 STIFFERR w. 2-010 \$ 998.00 9 74A171617-2001 RIB 6 LEF INBD (AL) \$ 993.16 3 74A271161-2003 SPACER BLOCK, NYLON (E/F) \$ 995.30 17 74A271161-2003 SPACER BLOCK, NYLON (E/F) \$ 995.30 5 75 75 75 75 75 75 75 75 75 75 75 75 75			\$		
74A182331-2003A SUPPORT, SEAL \$ 1,005.00 5 74A1810714-2003A CP RIB \$ 1,003.63 1 86A325504-2009 STIFFERR w. 2-010 \$ 998.00 9 74A171617-2001 RIB 6 LEF INBD (AL) \$ 993.16 3 74A271161-2003 SPACER BLOCK, NYLON (E/F) \$ 995.30 17 74A271161-2003 SPACER BLOCK, NYLON (E/F) \$ 995.30 5 75 75 75 75 75 75 75 75 75 75 75 75 75			\$		
74A180714-2003A CP RIB \$ 1,003.63 1 68A325604-2009 STIFENER wi -2010 \$ 980.00 9 74A193014-2001 RIB 8 LEF INBD (AL) \$ 993.16 3 74A193014-2001 SPACER BLOCK, NYLON (EIF) \$ 995.83 17 74A190632-2015 SUPPORT I/B \$ 995.93 17 74A190632-2015 SUPPORT I/B \$ 995.90 9 9514223-5003 TEST CORE (625x/x14*) \$ 992.90 9 11173004-8 7050-7 ALUMINUM PLATE \$ 995.74 1 74A190633-2049A RACKET I/B \$ 995.75 7 74A171518-9006 RIB - LESS HOLES \$ 924.06 1 74A171518-9006 RIB - LESS HOLES \$ 924.06 1 74A171518-9005 RIB LESS PLOT HOLES \$ 924.06 1 74A171518-9005 RIB LESS PLOT HOLES \$ 995.07 9 74A171518-9006 RIB - LESS HOLES \$ 995.07 1 74A171518-9005 RIB LESS PLOT HOLES \$ 995.07 1 74A171518-9005 RIB LESS PLOT HOLES \$ 995.07 1 74A17157-9003 RIB FAILERON- LESS HOLES \$ 995.07 1 74A17157-9003 RIB FAILERON- LESS HOLES \$ 995.07 1 74A17157-9003 RIB FAILERON- LESS HOLES \$ 995.07 1 74A171221-2010 CHANNEL \$ 995.07 1 74A19067-2010 CHANNEL \$ 995.07 1 74A19067-2010 CHANNEL \$ 995.07 1 74A19067-2010 CHANNEL \$ 995.07 1 74A19062-2024B-SP VENDOR SHOT PEEN \$ 839.80 1 74A19301-2002 RIB 5 LEF INBD \$ 835.67 1 74A19301-2002 RIB 14 LEF INBD \$ 835.67 1 74A193025-2007 RIB 14 LEF INBD \$ 835.67 1 74A19301-2000 RIB 14 LEF INBD \$ 835.67 1 74A193002-2001 RIB (2001) \$ 777.58 1 74A193002-2001 RIB (2001) \$ 777.58 1 74A193002-2001 RIB (2001) \$ 777.58 1 74A193002-2000 RIB 14 LEF INBD \$ 93.37 4 74A193003-2001 RIB (2001) \$ 777.58 1 74A193003-2001 RIB (2001) \$ 777.58 1 74A193003-2000 RIB 14 LEF INBD \$ 93.87 1 74A193003-2001 RIB (2001) \$ 775.57 9 74A193003-2001 RIB (2001) \$ 777.59 1 74A193003-2001 RIB (2001) \$ 988.01 1 74A193003-2001 RIB (20		` ,	\$		
74A193014-2001 RIB 8 LEF INBD (AL) \$ 993.16 3 74A211015-2033 SPACER BLOCK, NLON (E/F) \$ 985.83 17 74A190032-2015 SUPPORT \(\text{IB} \) \$ 963.95 5 9514223-5003 TEST \(\text{CORE, RYLON (E/F)} \) \$ 962.90 9 9 11173004-8 7050-7 ALUMINUM PLATE \$ 950.74 1 74A190053-2049A BRACKET \(\text{IB} \) \$ 933.57 7 74A172151-8005 RIB - LESS HOLES \$ 924.06 1 11173004-15 7050-7 ALUMINUM PLATE \$ 919.31 36 14A363203-2001A SUPPORT TO CRIB \$ 915.81 1 11173004-15 7050-7 ALUMINUM PLATE \$ 919.31 36 14A4190633-2051A BRACKET \(\text{IB} \) \$ 889.80 1 14A4190633-2051A BRACKET \(\text{IB} \) \$ 889.80 1 14A4190633-2051A BRACKET \(\text{IB} \) \$ 880.76 7 14A1172231-2016 ANGLE REST \$ 889.80 1 14A4190632-2016 ANGLE REST \$ 880.71 1 14A14102231-2016 ANGLE REST \$ 880.71 1 14A14172231-2016 ANGLE REST \$ 880.71 1 14A14172231-2016 ANGLE REST \$ 880.71 1 14A14172231-2016 ANGLE REST \$ 880.71 1 14A117231-2010 BRACKET \(\text{IB} \) \$ 881.13 3 14A190674-1014A FAIRING, LOWER \$ 850.71 1 14A117231-2010 BRACKET \(\text{IB} \) \$ 881.13 3 14A190632-2001 BRACKET \(\text{IB} \) \$ 835.11 3 14A190301-2002 RIB 5 LEF INBD \$ 833.11 3 14A190301-2002 RIB 5 LEF INBD \$ 833.11 3 14A110252-2037 URRACKET \(\text{IB} \) \$ 833.67 15 14A1190302-2000 RIB 14 LEF INBD \(\text{IB} \) \$ 798.57 1 11173130-15 7050-7 ALUMINUM PLATE \$ 789.29 2 14A193002-2000 RIB 14 LEF INBD \(\text{IB} \) \$ 782.09 3 14A193002-2000 RIB 14 LEF INBD \(\text{IB} \) \$ 782.09 3 14A193002-2000 RIB 14 LEF INBD \(\text{IB} \) \$ 783.67 15 14A193002-2000 RIB 14 LEF INBD \(\text{IB} \) \$ 782.09 3 14A193003-2000 RIB 14 LEF INBD \(\text{IB} \) \$ 782.09 3 14A193003-2000 RIB 14 LEF INBD \(\text{IB} \) \$ 782.99 2 14A193013-2000 RIB 14 LEF INBD \(\text{IB} \) \$ 782.99 3 14A193013-2000 RIB 14 LEF INBD \(\text{IB} \) \$ 773.77 5 11130081 RISULATION, LUDGHLEF \(\text{IB} \) \$ 773.77 5 14A1930103-2000 RIB 14 LEF INBD \(\text{IB} \) \$ 773.77 5 14A1930103-2000 RIB 14 LEF	74A180714-2003A		\$	1,003.63	1
74A211161-2033 SPACER BLOCK, NYLON (EIF) \$ 985.83 17 74A190952-2015 SUPPORT VIB \$ 963.95 5 PS14223-5003 TEST CORE (£258714") \$ 952.90 9 PS14223-5003 TEST CORE (£258714") \$ 952.90 9 PS14173004-8 7050-7 ALJIMIMIM PLATE \$ 950.74 1 74A190953-2049A BRACKET VIB \$ 935.57 7 74A1910853-2049A BRACKET VIB \$ 935.57 7 74A172151-8006 RIB LESS PILOT HOLES \$ 924.06 1 PS14173004-15 7050-7 ALJIMIMIM PLATE \$ 919.31 36 PS1427151-8005 RIB LESS PILOT HOLES \$ 924.06 1 PS1417304-15 7050-7 ALJIMIMIM PLATE \$ 919.31 36 PS1417207-104 SUPPORT TY CRIB \$ 915.81 1 PS1417207-104 PS14172016 ANGLE NEST \$ 882.01 3 PS14172016 ANGLE NEST \$ 884.18 7 PS14172016 ANGLE NEST \$ 884.18 7 PS14172016 ANGLE NEST \$ 884.18 7 PS14172016 ANGLE NEST \$ 883.69 2 PS14110602-2024B-SP VENDOR SHOT PEEN \$ 835.67 15 PS14173130-15 PS14172002 BRACKET (Blum) \$ 835.67 15 PS14172130-15 PS15172002 BRACKET (Blum) \$ 835.67 15 PS14173130-15 PS15172002 BRACKET (Blum) \$ 796.57 1 PS1173130-15 PS15172002 RIB & LEF INBD \$ 835.67 15 PS14173130-15 PS15172002 RIB & LEF INBD \$ 835.67 15 PS14173130-15 PS15172002 RIB & LEF INBD \$ 777.58 1 PS1173130-15 PS15172002 RIB & LEF INBD \$ 777.58 1 PS1173130-15 PS15172002 RIB & LEF INBD \$ 777.58 1 PS11733034-PO1 RIB (2001) S 775.57 8 3 PS1474193002-2002 RIB & LEF INBD (AL) \$ 753.78 3 PS1474193002-2001 RIB (2001) S 775.57 8 3 PS1474172142-2003 PLATE (ALJM), CLOSURE-LEF \$ 750.35 19 PS1474172142-2003 PLATE (ALJM), CLOSURE-LEF \$ 750.35 19 PS1474172103-2002 RIB & LEF INBD \$ 776.07 9 PS1474172103 PS1474 SUPPORT S 9 786.00 11 PS1474172103 PS1474 SUPPORT S 9 786.00 11 PS1474172103 PS1474 SUPPORT S 9 786.00 11 PS1474172105 RIB (2007) S PACE RUDE F S 99.07 11 PS1474172105 RIB (2007) S PACE RUDE F S 99.07 11 PS1474172105 S 99.	68A325504-2009	STIFFENER w/ -2010		998.00	9
74A19083-2015 SUPPORT I/B \$ 963.95 5 PS14223-5030 TEST CORE (625/714") \$ 952.90 9 PS1423-5030 TEST CORE (625/714") \$ 952.90 9 PS1423-5030 TEST CORE (625/714") \$ 953.57 7 PS143-1921-19005 RIB - LESS HOLES \$ 924.06 1 PS143-19004-15 TO 750-TALIMINUM PLATE \$ 919.31 36 PS143-19004-15 TO 750-TALIMINUM PLATE \$ 919.31 36 PS143-1921-191-191-191-191-191-191-191-191-19		• •	\$		
PS14223-5003 TEST CORE (625x7x14") \$ 952.90 9 11173004-8 7050-7 ALUMINUM PLATE \$ 950.74 1 14040963-2049A BRACKET 1/B \$ 935.57 7 1404172151-10006 RIB LESS PILOT HOLES \$ 924.06 1 1404172151-10005 RIB LESS PILOT HOLES \$ 919.31 36 14040903-20010 SUPPORT TY CRIB \$ 915.81 1 1404172151-10003 RIB RESS PILOT HOLES \$ 899.80 1 1404172151-10003 RIB RACKET 1/B \$ 915.81 1 1404172151-10003 RIB ALBERN LESS HOLES \$ 899.80 1 1404172151-10004 RACKET 1/B \$ 889.76 7 1404172213-2016 ANGLE NEST \$ 882.01 3 140419201-2010 RIB 4 LEF INBD \$ 881.13 3 1404190074-1014A FARING, LOWER \$ 850.71 1 1404190074-1014A FARING, LOWER \$ 840.18 7 1404190074-1014A FARING, LOWER \$ 841.86 3 1404190074-1014A FARING, LOWER \$ 841.86 3 1404190074-1014A FARING, LOWER \$ 835.67 15 1404190012-2024B-SP VENDOR SHOT PEEN \$ 839.69 2 1404190012-2024B-SP VENDOR SHOT PEEN \$ 833.67 15 1404190025-2037 U-BRACKET (alum) \$ 983.511 3 1404190072-2002 RIB & LEF INBD \$ 833.67 15 140419002-2002 RIB & LEF INBD \$ 833.67 15 1404190030-2000 RIB (2001) \$ 795.57 1 11173130-15 7050-TALUMINUM PLATE \$ 789.28 2 1404190030-2000 RIB (2001) \$ 777.58 1 11173100-15 RIB (2001) \$ 775.38 1 1404190030-2001 RIB (2001) \$ 745.74 9 1404190030-2001 RIB (2001) \$ 745.74 9 1404190030-2001 RIB (2001) \$ 745.74 9 1404190030-2001 RIB (2001) \$ 775.35 19 1404		* *			
11173004-9 7050-7 ALUMINUM PLATE \$ 950.74 1 74A172151-8005 RIB - LESS HOLES \$ 924.06 1 74A172151-8005 RIB - LESS HOLES \$ 924.06 1 74A172151-8005 RIB - LESS HOLES \$ 924.06 1 750-7 ALUMINUM PLATE \$ 99.31 36 750-7 ALUMINUM PLATE \$ 99.31 36 74A172157-8003 RIB LESS PLOT HOLES \$ 99.31 36 74A172157-8003 RIB ALLERON- LESS HOLES \$ 89.80 1 74A172157-8003 RIB ALLERON- LESS HOLES \$ 89.80 1 74A1910632-2051 A 804.1 RIB ALLERON- LESS HOLES \$ 89.80 1 74A1910632-2051 ANGLE NEST \$ 882.01 3 74A190674-1014A FAIRING, LOWER \$ 880.71 1 74A172231-2016 ANGLE NEST \$ 882.01 3 74A190674-1014A FAIRING, LOWER \$ 850.71 1 74A172231-2020 RIB ALERON- LESS HOLES \$ 89.91 2 74A193011-2002 RIB 6 LEF INBD \$ 835.11 3 74A190674-1014A FAIRING, LOWER \$ 850.71 1 74A172231-2002A BRACKET \$ 841.88 3 74A193011-2002 RIB 6 LEF INBD \$ 335.57 15 74A193012-2002 RIB 6 LEF INBD \$ 335.57 15 74A193012-2002 RIB 6 LEF INBD \$ 335.57 15 74A193020-2001 RIB (2001) \$ 777.58 1 74A193020-2001 RIB (2001) \$ 777.58 1 74A193020-2001 RIB (2001) \$ 777.58 1 74A193020-2001 RIB (2001) \$ 775.58 1 74A193030-9001 RIB (2001) \$ 775.88 1 74A193030-9001 RIB (2001) \$ 775.88 1 74A193030-9001 RIB (2001) \$ 775.88 1 74A193030-9001 RIB (2001) \$ 775.89 1 74A193030-9001 RIB (2001) \$ 775.88 1 74A193030			\$		
11173004-15 7050-T ALUMINUM PLATE \$ 919.31 36		,	\$		
11173004-15 7050-T ALUMINUM PLATE \$ 919.31 36			Ф Ф		
11173004-15 7050-T ALUMINUM PLATE \$ 919.31 36			φ \$		
11173004-15 7050-T ALUMINUM PLATE \$ 919.31 36			\$		
74A622003-2001A SUPPORT T7 CRIB \$ 915.81 1 74A172157-8003 RIB7 AILERON- LESS HOLES \$ 899.80 1 74A190653-2051A BRACKET VB S 889.76 7 74A193010-2002 RIB 4 LEF INBD \$ 881.13 3 74A19007-1014A FARING, LOWER \$ 880.71 1 74A193010-2002 RIB 4 LEF INBD \$ 881.13 3 74A190874-1014A FARING, LOWER \$ 880.71 1 74A193011-2002 RIB 4 LEF INBD \$ 841.86 3 VENDOR SHOT PEEN \$ 841.86 3 VENDOR SHOT PEEN \$ 836.07 1 1 1173130-1-2002 RIB 5 LEF INBD \$ 835.11 3 RAM110925-2037 USB 1 LEF INBD \$ 835.11 3 RAM110925-2037 USB 2 LEF INBD \$ 835.11 3 RAM110925-2037 USB 2 LEF INBD \$ 835.11 3 RAM13030-2002 RIB 14 LEF INBD (AL) \$ 799.57 1 1173130-15 7050-TA LUMINUM PLATE \$ 789.28 2 74A193020-2002 RIB 14 LEF INBD (AL) \$ 769.29 24 74A19303-2002 RIB 14 LEF INBD (AL) \$ 769.29 24 74A19303-2001 RIB (2001) RI					
74A172157-8003 RIB7 AILERON-LESS HOLES \$ 899.80 1 74A190563-20514 BRACKET I'B \$ 882.01 3 74A190563-20516 ANGLE NEST \$ 882.01 3 74A190574-1014A FAIRING, LOWER \$ 881.13 3 74A190574-1014A FAIRING, LOWER \$ 885.71 1 74A172236-2001 CHANNEL \$ 849.18 7 84A172236-2001 CHANNEL \$ 849.18 7 84A172243-2001 CHANNEL \$ 849.18 7 84A186 3 0P-74A110602-2024B-SP VENDOR SHOT PEEN \$ 839.69 2 74A193011-2002 RIB & LEF INBD \$ 833.67 15 74A110925-2037 U-BRACKET (alum) \$ 833.67 15 74A110925-2037 U-BRACKET (alum) \$ 833.67 15 74A1109025-2037 U-BRACKET (alum) \$ 798.57 1 11173130-15 7050-T ALUMINUM PLATE \$ 799.28 2 74A193030-2002 RIB & LEF INBD (ALUM) \$ 777.58 1 11173130-15 780.80 18 14 LEF INBD (ALUM) \$ 777.58 1 147439303-P001 RIB (2001) \$ 777.58 1 147439303-P001 RIB (2001) \$ 777.58 1 147439303-2002 RIB & LEF INBD (ALUM) \$ 753.78 3 74A193012-2002 RIB & LEF INBD (ALUM) \$ 753.78 3 74A193012-2002 RIB & LEF INBD (ALUM) \$ 753.78 3 74A193030-2001 T CLIP: ALUM \$ 745.74 9 74A192023-2006 COVER, LE FLAP, INBD \$ 743.73 5 74A193030-2001 T CLIP: ALUM \$ 745.74 9 74A192023-2006 COVER, LE FLAP, INBD \$ 743.73 5 74A19303-9001 SSV-DETAIL, COCKPIT WARN \$ 738.37 4 74A172146-2003A PLATE (ALUM) CLOSURE-LEF \$ 723.65 9 74A4172146-2003A STRINGER \$ 772.00 1 74A193033-P001 SPAR (2007, 012') \$ 726.11 2 74A19303-2001 SPAR (2007) \$ 740.01 1 74A19303-2002 RIB 1 LEF INBD \$ 772.00 1 74A19303-2003 PLATE (-2007, 012') \$ 726.11 2 74A3033-P001 SPAR (2007) \$ 772.00 1 74A19303-2002 RIB 10 LEF INBD \$ 677.33 3 74A19303-2003 PLATE (ALUM) CLOSURE-LEF \$ 688.07 17 74A19303-2000 SPAR (2007) \$ 818 12 LEF INBD \$ 677.33 3 74A19303-2000 SPAR (2001) \$ 866.67 3 3.212 74A19303-2000 RIB 12 LEF INBD \$ 677.33 3 74A19303-2001 SPAR (2001) \$ 866.67 3 3.212 74A19303-2002 RIB 11 LEF INBD \$ 677.33 3 74A19303-2003 RIB 12 LEF INBD \$ 683.58 3 1133097-8 2124-T ALUMINUM PLATE \$ 639.98 2 1244-14172165-2006 RIB \$ 635.58 3 11730068 SDAPPORT SPACER BLOCK, F/G (2039) \$ 566.68 3 74A172145-2004 STRINGER \$ 588.61 1 74A172145-2004 STRINGER \$ 588.61 1 74A172145-2004 STRINGER \$ 588.65 3 74A172145-2004 STRINGER \$ 589.99		SUPPORT T7 CRIB	\$		
74A172231-2016 ANGLE NEST \$ 882.01 3 74A193010-2002 RIB 4 LEF INBD \$ 881.13 3 74A193010-2001 CHANNEL \$ 885.71 1 74A172236-2001 CHANNEL \$ 849.18 7 86A327151-2002A BRACKET \$ 841.86 3 0-7-4A110602-2024B-SP VENDOR SHOT PEEN \$ 839.69 2 74A193011-2002 RIB 5 LEF INBD \$ 835.11 3 74A110925-2037 U-BRACKET (alum) \$ 833.67 15 74A110925-2037 U-BRACKET (alum) \$ 833.67 15 74A117244-2009 CP SKIN (ALUM) \$ 785.57 1 11173130-15 750-7 ALUMINUM PLATE \$ 789.28 2 74A193020-2002 RIB 14 LEF INBD (AL) \$ 782.09 3 74A193020-2002 RIB 14 LEF INBD (AL) \$ 782.09 3 74A193025-1-2037 BRACKET (AL) \$ 769.29 24 74A193025-1-2037 BRACKET (ALUM) S 753.78 3 74A193032-2000 COVER, LEF LAP, INBD \$ 753.78 3 74A193030-2001 T CLIP; ALUM \$ 745.74 9 74A193020-2006 COVER, LEF LAP, INBD \$ 743.37 5 71730081 INSULATION, subbert (325") \$ 702.99 424 74A305997-1003 ASSY-DETAIL, COCKPIT WARN \$ 738.37 4 74A193018-2002 RIB 10 LEF INBD \$ 771.31 4 74A193039-5003 FLATE (-2007, 012") \$ 726.11 2 74A193030-2000 RIB 10 LEF INBD \$ 771.31 4 74A193030-2000 RIB 10 LEF INBD \$ 771.31 4 74A1930319-2002 RIB 10 LEF INBD \$ 777.33 3 74A1930319-2002 RIB 10 LEF INBD \$ 777.33 3 74A1930319-2002 RIB 11 LEF INBD \$ 777.33 3 74A1930319-2002 RIB 12 LEF INBD \$ 663.58 3 74A1930319-2002 RIB 12 LEF INBD \$ 673.09 3 74A1930319-2002 RIB 12 LEF INBD \$ 663.58 3 74A1930319-2002 RIB 13 LEF INBD \$ 663.58 3 74A1930319-2002 RIB 13 LEF INBD \$ 663.58 3 74A1930319-2002 RIB 13 LEF INBD \$ 663.59 3 74A1930319-2002 RIB 13 LEF INBD \$ 666.61 3 74A1930319-2004 STRINGER \$	74A172157-8003	RIB7 AILERON- LESS HOLES	\$	899.80	1
7AA193010-2002 RIB 4 LEF INBD \$ 880.11 3 7AA190274-0104A FAIRING, LOWER \$ 89.18 7 68A327151-2002A BRACKET \$ 849.18 7 68A327151-2002A BRACKET \$ 841.86 3 7-7A4110602-2024B-SP VENDOR SHOT PEEN \$ 389.89 2 74A193011-2002 RIB 5 LEF INBD \$ 335.11 3 74A110225-2037 U-BRACKET (alum) \$ 785.7 15 74A119301-2002 CP SKIN (ALUM) \$ 798.75 1 74A17310-15 7050-T ALUMINUM PLATE \$ 782.09 3 74A193034-P001 RIB (2001) \$ 777.56 1 74A193034-P001 RIB (2001) \$ 777.58 1 74A193012-2002 RIB 6 LEF INBD (AL) \$ 753.76 3 74A193012-2003 RIB 6 LEF INBD (ALUM) \$ 753.78 3 74A1930312-2001 T CLIP, ALUM \$ 773.78 3	74A190653-2051A	BRACKET I/B	\$	889.76	
7AA17226-2001 CHANNEL \$ 849.18 7 6A8.327151-2002A BRACKET \$ 841.86 3 OP-74A110602-2024B-SP VENDOR SHOT PEEN \$ 839.69 2 74A193011-2002 RIB S LEF INBD \$ 835.11 3 74A172144-2009 CP SKIN (ALUM) \$ 798.57 1 11173130-15 7050-T ALUMINUM PLATE \$ 789.28 2 74A193020-2002 RIB 14 LEF INBD (AL) \$ 782.09 3 74A193020-2001 RIB (2001) \$ 777.58 1 74A193020-2002 RIB 6 LEF INBD (AL) \$ 782.09 24 74A193030-2001 RIB 6 LEF INBD (AL) \$ 753.78 3 74A193012-2002 RIB 6 LEF INBD (AL) \$ 753.78 3 74A193076-2011A PLATE (ALUM), CLOSURE-LEF \$ 753.78 3 74A1930302-2006 COVER, LUM \$ 745.74 9 74A19203-2003 ASSY-DETAIL, COCKPIT WARN \$ 745.74					
7AA17226-2001 CHANNEL \$ 849.18 7 6A8.327151-2002A BRACKET \$ 841.86 3 OP-74A110602-2024B-SP VENDOR SHOT PEEN \$ 839.69 2 74A193011-2002 RIB S LEF INBD \$ 835.11 3 74A172144-2009 CP SKIN (ALUM) \$ 798.57 1 11173130-15 7050-T ALUMINUM PLATE \$ 789.28 2 74A193020-2002 RIB 14 LEF INBD (AL) \$ 782.09 3 74A193020-2001 RIB (2001) \$ 777.58 1 74A193020-2002 RIB 6 LEF INBD (AL) \$ 782.09 24 74A193030-2001 RIB 6 LEF INBD (AL) \$ 753.78 3 74A193012-2002 RIB 6 LEF INBD (AL) \$ 753.78 3 74A193076-2011A PLATE (ALUM), CLOSURE-LEF \$ 753.78 3 74A1930302-2006 COVER, LUM \$ 745.74 9 74A19203-2003 ASSY-DETAIL, COCKPIT WARN \$ 745.74			\$		
11173130-15 7050-T ALUMINUM PLATE \$ 788.28 2 74A193020-2002 RIB 14 LEF INBD (AL) \$ 782.09 3 74A193034-P001 RIB (2001) \$ 777.58 1 74A193012-2002 RIB 6 LEF INBD (AL) \$ 769.29 24 74A193012-2002 RIB 6 LEF INBD (AL) \$ 753.78 3 74A190676-2011A PLATE (ALUM), CLOSURE-LEF \$ 752.35 19 74A193030-2001 T CLIP; ALUM \$ 745.74 9 74A19203-2006 COVER, LEF FLAP, INBD \$ 743.37 5 17130081 INSULATION, rubber(125") \$ 740.29 424 74A35997-1003 ASSY-DETAIL, COCKPIT WARN \$ 738.37 4 74A172146-2003A STRINGER \$ 726.11 2 74A172146-2003B PLATE (-2007, 012") \$ 726.11 2 74A193033-P002 SPAR (2002) \$ 712.00 1 74A193033-P003 PLATE (-2007, 012") \$ 69.00 1 74A193033-P002 RIB 10 LEF INBD \$					
11173130-15 7050-T ALUMINUM PLATE \$ 788.28 2 74A193020-2002 RIB 14 LEF INBD (AL) \$ 782.09 3 74A193034-P001 RIB (2001) \$ 777.58 1 74A193012-2002 RIB 6 LEF INBD (AL) \$ 769.29 24 74A193012-2002 RIB 6 LEF INBD (AL) \$ 753.78 3 74A190676-2011A PLATE (ALUM), CLOSURE-LEF \$ 752.35 19 74A193030-2001 T CLIP; ALUM \$ 745.74 9 74A19203-2006 COVER, LEF FLAP, INBD \$ 743.37 5 17130081 INSULATION, rubber(125") \$ 740.29 424 74A35997-1003 ASSY-DETAIL, COCKPIT WARN \$ 738.37 4 74A172146-2003A STRINGER \$ 726.11 2 74A172146-2003B PLATE (-2007, 012") \$ 726.11 2 74A193033-P002 SPAR (2002) \$ 712.00 1 74A193033-P003 PLATE (-2007, 012") \$ 69.00 1 74A193033-P002 RIB 10 LEF INBD \$			\$		
11173130-15 7050-T ALUMINUM PLATE \$ 788.28 2 74A193020-2002 RIB 14 LEF INBD (AL) \$ 782.09 3 74A193034-P001 RIB (2001) \$ 777.58 1 74A193012-2002 RIB 6 LEF INBD (AL) \$ 769.29 24 74A193012-2002 RIB 6 LEF INBD (AL) \$ 753.78 3 74A190676-2011A PLATE (ALUM), CLOSURE-LEF \$ 752.35 19 74A193030-2001 T CLIP; ALUM \$ 745.74 9 74A19203-2006 COVER, LEF FLAP, INBD \$ 743.37 5 17130081 INSULATION, rubber(125") \$ 740.29 424 74A35997-1003 ASSY-DETAIL, COCKPIT WARN \$ 738.37 4 74A172146-2003A STRINGER \$ 726.11 2 74A172146-2003B PLATE (-2007, 012") \$ 726.11 2 74A193033-P002 SPAR (2002) \$ 712.00 1 74A193033-P003 PLATE (-2007, 012") \$ 69.00 1 74A193033-P002 RIB 10 LEF INBD \$			Ф Ф		
11173130-15 7050-T ALUMINUM PLATE \$ 788.28 2 74A193020-2002 RIB 14 LEF INBD (AL) \$ 782.09 3 74A193034-P001 RIB (2001) \$ 777.58 1 74A193012-2002 RIB 6 LEF INBD (AL) \$ 769.29 24 74A193012-2002 RIB 6 LEF INBD (AL) \$ 753.78 3 74A190676-2011A PLATE (ALUM), CLOSURE-LEF \$ 752.35 19 74A193030-2001 T CLIP; ALUM \$ 745.74 9 74A19203-2006 COVER, LEF FLAP, INBD \$ 743.37 5 17130081 INSULATION, rubber(125") \$ 740.29 424 74A35997-1003 ASSY-DETAIL, COCKPIT WARN \$ 738.37 4 74A172146-2003A STRINGER \$ 726.11 2 74A172146-2003B PLATE (-2007, 012") \$ 726.11 2 74A193033-P002 SPAR (2002) \$ 712.00 1 74A193033-P003 PLATE (-2007, 012") \$ 69.00 1 74A193033-P002 RIB 10 LEF INBD \$			\$		
11173130-15 7050-T ALUMINUM PLATE \$ 788.28 2 74A193020-2002 RIB 14 LEF INBD (AL) \$ 782.09 3 74A193034-P001 RIB (2001) \$ 777.58 1 74A193012-2002 RIB 6 LEF INBD (AL) \$ 769.29 24 74A193012-2002 RIB 6 LEF INBD (AL) \$ 753.78 3 74A190676-2011A PLATE (ALUM), CLOSURE-LEF \$ 752.35 19 74A193030-2001 T CLIP; ALUM \$ 745.74 9 74A19203-2006 COVER, LEF FLAP, INBD \$ 743.37 5 17130081 INSULATION, rubber(125") \$ 740.29 424 74A35997-1003 ASSY-DETAIL, COCKPIT WARN \$ 738.37 4 74A172146-2003A STRINGER \$ 726.11 2 74A172146-2003B PLATE (-2007, 012") \$ 726.11 2 74A193033-P002 SPAR (2002) \$ 712.00 1 74A193033-P003 PLATE (-2007, 012") \$ 69.00 1 74A193033-P002 RIB 10 LEF INBD \$			\$		
74A193020-2002 RIB 14 LEF INBD (AL) \$ 782.09 3 74A193034-P001 RIB (2001) \$ 777.58 1 74A305251-2037 BRACKET (AL) \$ 769.29 24 74A193012-2002 RIB 6 LEF INBD (AL) \$ 753.78 3 74A193012-2002 RIB 6 LEF INBD (AL) \$ 753.78 3 74A193036-2011A PLATE (ALUM), CLOSURE-LEF \$ 752.35 19 74A193030-2001 T CLIP; ALUM \$ 745.74 9 74A192023-2006 COVER, L/E FLAP, INBD \$ 743.37 5 743305997-1003 ASSY-DETAIL, COCKPIT WARN \$ 738.37 4 74A305997-1003 ASSY-DETAIL, COCKPIT WARN \$ 738.37 4 74A305997-1003 ASSY-DETAIL, COCKPIT WARN \$ 738.37 4 74A3172231-2018 ANGLE \$ 732.67 9 74A350739-5003 PLATE (-2007, .012") \$ 726.11 2 74A172146-2003A STRINGER \$ 717.31 4 74A193033-P002 SPAR (2002) \$ 712.00 1 74A193033-P001 SPAR (2001) \$ 698.81 1 74A193033-P001 SPAR (2001) \$ 698.81 1 74A193033-P001 SPAR (2001) \$ 698.81 1 74A193017-2002 RIB 10 LEF INBD \$ 707.08 3 74A193017-2002 RIB 12 LEF INBD \$ 677.33 3 74A193017-2002 RIB 12 LEF INBD \$ 673.09 3 74A193018-2002 RIB 12 LEF INBD \$ 673.09 3 74A19307-6-2005A PLATE (ALUM), CLOSURE-LEF \$ 686.07 17 74A19307-2002 RIB 12 LEF INBD \$ 673.09 3 74A19307-2002 RIB 12 LEF INBD \$ 673.09 3 74A19307-6-2005A PLATE (ALUM) S 656.78 3.212 74A172156-2005A RIB \$ 653.58 3 71133097-6 2124-T ALUMINUM PLATE \$ 639.98 2 74A172156-2005 RIB \$ 653.58 3 71133097-6 2124-T ALUMINUM PLATE \$ 639.98 2 74A190632-2005 SUPPORT \$ 638.62 6 74A190632-2002D-SP ROOT LUG B/O SHOT PEEN \$ 599.76 1 74A190632-2002D-SP ROOT LUG B/O SHOT PEEN \$ 599.76 1 74A190632-2004 STRINGER \$ 599.76 1 74A172146-2004A STRINGER \$ 569.99 2 74A211160-2071 CLIP (TI) \$ 568.65 3 74A212165-2005 FAIRING \$ 559.02 1		` ,	\$		
74A193020-2002 RIB 14 LEF INBD (AL) \$ 782.09 3 74A193034-P001 RIB (2001) \$ 777.58 1 74A305251-2037 BRACKET (AL) \$ 769.29 24 74A193012-2002 RIB 6 LEF INBD (AL) \$ 753.78 3 74A193012-2002 RIB 6 LEF INBD (AL) \$ 753.78 3 74A193036-2011A PLATE (ALUM), CLOSURE-LEF \$ 752.35 19 74A193030-2001 T CLIP; ALUM \$ 745.74 9 74A192023-2006 COVER, L/E FLAP, INBD \$ 743.37 5 743305997-1003 ASSY-DETAIL, COCKPIT WARN \$ 738.37 4 74A305997-1003 ASSY-DETAIL, COCKPIT WARN \$ 738.37 4 74A305997-1003 ASSY-DETAIL, COCKPIT WARN \$ 738.37 4 74A3172231-2018 ANGLE \$ 732.67 9 74A350739-5003 PLATE (-2007, .012") \$ 726.11 2 74A172146-2003A STRINGER \$ 717.31 4 74A193033-P002 SPAR (2002) \$ 712.00 1 74A193033-P001 SPAR (2001) \$ 698.81 1 74A193033-P001 SPAR (2001) \$ 698.81 1 74A193033-P001 SPAR (2001) \$ 698.81 1 74A193017-2002 RIB 10 LEF INBD \$ 707.08 3 74A193017-2002 RIB 12 LEF INBD \$ 677.33 3 74A193017-2002 RIB 12 LEF INBD \$ 673.09 3 74A193018-2002 RIB 12 LEF INBD \$ 673.09 3 74A19307-6-2005A PLATE (ALUM), CLOSURE-LEF \$ 686.07 17 74A19307-2002 RIB 12 LEF INBD \$ 673.09 3 74A19307-2002 RIB 12 LEF INBD \$ 673.09 3 74A19307-6-2005A PLATE (ALUM) S 656.78 3.212 74A172156-2005A RIB \$ 653.58 3 71133097-6 2124-T ALUMINUM PLATE \$ 639.98 2 74A172156-2005 RIB \$ 653.58 3 71133097-6 2124-T ALUMINUM PLATE \$ 639.98 2 74A190632-2005 SUPPORT \$ 638.62 6 74A190632-2002D-SP ROOT LUG B/O SHOT PEEN \$ 599.76 1 74A190632-2002D-SP ROOT LUG B/O SHOT PEEN \$ 599.76 1 74A190632-2004 STRINGER \$ 599.76 1 74A172146-2004A STRINGER \$ 569.99 2 74A211160-2071 CLIP (TI) \$ 568.65 3 74A212165-2005 FAIRING \$ 559.02 1		, ,	\$		2
74A305251-2037 BRACKET (AL) \$ 759.29 24 74A193012-2002 RIB 6 LEF INBD (AL) \$ 753.78 3 74A193030-2001 T CLIP; ALUM \$ 752.35 19 74A192023-2006 COVER, L/E FLAP, INBD \$ 745.74 9 74A192023-2006 COVER, L/E FLAP, INBD \$ 743.37 5 71730081 INSULATION, rubber(125") \$ 740.29 424 74A305997-1003 ASSY-DETAIL, COCKPIT WARN \$ 738.37 4 74A172231-2018 ANGLE \$ 732.67 9 74A350739-5003 PLATE (-2007, .012") \$ 726.11 2 74A172146-2003A STRINGER \$ 717.31 4 74A193016-2002 SPAR (2002) \$ 770.08 3 74A193033-P001 SPAR (2002) \$ 707.08 3 74A193033-P001 SPAR (2001) \$ 698.81 1 74A172143-2007A CP SKIN (ALUM) \$ 696.01 1 74A193017-2002 RIB 11 LEF INBD \$ 673.09 3 10700082 HYCB ALUM (PAA) \$ 656.78 <td< td=""><td>74A193020-2002</td><td>RIB 14 LEF INBD (AL)</td><td>\$</td><td>782.09</td><td>3</td></td<>	74A193020-2002	RIB 14 LEF INBD (AL)	\$	782.09	3
74A193012-2002 RIB 6 LEF INBD (AL) \$ 753.78 3 74A190676-2011A PLATE (ALUM), CLOSURE-LEF \$ 752.35 19 74A193030-2001 T CLIP; ALUM \$ 745.74 9 74A192023-2006 COVER, LUF FLAP, INBD \$ 743.37 5 17130081 INSULATION, rubber(125") \$ 740.29 424 74A305997-1003 ASSY-DETAIL, COCKPIT WARN \$ 733.37 4 74A172231-2018 ANGLE \$ 732.67 9 74A350739-5003 PLATE (-2007, .012") \$ 726.11 2 74A172146-2003A STRINGER \$ 717.31 4 74A193033-P002 SPAR (2002) \$ 712.00 1 74A193016-2002 RIB 10 LEF INBD \$ 707.08 3 74A193017-2002 RIB 10 LEF INBD \$ 696.00 1 74A193017-2002 RIB 11 LEF INBD \$ 677.33 3 74A193017-2002 RIB 12 LEF INBD \$ 673.58 <t< td=""><td>74A193034-P001</td><td>RIB (2001)</td><td></td><td>777.58</td><td></td></t<>	74A193034-P001	RIB (2001)		777.58	
74A190676-2011A PLATE (ALUM), CLOSURE-LEF \$ 752.35 19 74A193030-2001 T CLIP; ALUM \$ 745.74 9 74A192023-2006 COVER, L/E FLAP, INBD \$ 743.37 5 17130081 INSULATION, rubber(.125") \$ 740.29 424 74A305997-1003 ASSY-DETAIL, COCKPIT WARN \$ 738.37 4 74A172231-2018 ANGLE \$ 732.67 9 74A350739-5003 PLATE (-2007, .012") \$ 726.11 2 74A193033-P002 SPAR (2002) \$ 717.31 4 74A193033-P002 SPAR (2002) \$ 717.31 4 74A193033-P001 SPAR (2002) \$ 717.00 1 74A193033-P001 SPAR (2001) \$ 698.81 1 74A193033-P001 SPAR (2001) \$ 698.81 1 74A1930318-2002 RIB 11 LEF INBD \$ 696.00 1 74A193018-2002 RIB 11 LEF INBD \$ 673.09 3		, ,			
74A193030-2001 T CLIP: ALUM \$ 745,74 9 74A192023-2006 COVER, L/E FLAP, INBD \$ 743.37 5 17130081 INSULATION, rubber(,125") \$ 740.29 424 74A305997-1003 ASSY-DETAIL, COCKPIT WARN \$ 738.37 4 74A172231-2018 ANGLE \$ 732.67 9 74A350739-5003 PLATE (-2007, .012") \$ 726.11 2 74A172146-2003A STRINGER \$ 717.31 4 74A193033-P002 SPAR (2002) \$ 712.00 1 74A193033-P001 SPAR (2001) \$ 698.81 1 74A193033-P001 SPAR (2001) \$ 698.81 1 74A193037-2002 RIB 10 LEF INBD \$ 696.00 1 74A193017-2002 RIB 11 LEF INBD \$ 677.33 3 74A172156-2002 RIB 12 LEF INBD \$ 673.09 3 74A172156-2006 RIB \$ 653.58 3		• •			
744192023-2006 COVER, L/E FLAP, INBD \$ 743.37 5 17130081 INSULATION, rubber(.125") \$ 740.29 424 74A305997-1003 ASSY-DETAIL, COCKPIT WARN \$ 738.37 4 74A172231-2018 ANGLE \$ 732.67 9 74A350739-5003 PLATE (.2007, .012") \$ 726.11 2 74A172146-2003A STRINGER \$ 717.31 4 74A193016-2002 SPAR (2002) \$ 712.00 1 74A193016-2002 RIB 10 LEF INBD \$ 707.08 3 74A193033-P001 SPAR (2001) \$ 698.01 1 74A193037-2002 RIB 11 LEF INBD \$ 696.00 1 74A193017-2002 RIB 11 LEF INBD \$ 677.33 3 10700082 HYCB ALUM (PAA) \$ 656.78 3.212 74A172156-2006 RIB \$ 653.58 3 74A190676-2015A PLATE (ALUM), CLOSURE-LEF \$ 639.98 2 74A190676-2015A PLATE (ALUM), CLOSURE-LEF \$ 639.98 2 74A190676-2013A PLATE (ALUM), CLOSURE-LEF \$ 634.08 5 74A190676-2013A PLATE (ALUM), CLOSURE-LEF<		, ,	\$		
17130081 INSULATION, rubber(.125") \$ 740.29 424 74A305997-1003 ASSY-DETAIL, COCKPIT WARN \$ 738.37 4 74A172231-2018 ANGLE \$ 732.67 9 74A350739-5003 PLATE (-2007, .012") \$ 726.11 2 74A172146-2003A STRINGER \$ 717.31 4 74A193033-P002 SPAR (2002) \$ 712.00 1 74A193033-P001 SPAR (2001) \$ 698.81 1 74A193033-P001 SPAR (2001) \$ 698.00 1 74A193017-2002 RIB 10 LEF INBD \$ 696.00 1 74A193017-2002 RIB 11 LEF INBD \$ 677.33 3 74A193018-2002 RIB 11 LEF INBD \$ 677.33 3 74A172156-2006 RIB \$ 653.58 3 74A172156-2006 RIB \$ 653.58 3 11133097-6 2124-T ALUMINUM PLATE \$ 634.08 5 74A190632-2005 SUPPORT \$ 634.08 5 79-18-74A110					
74A305997-1003 ASSY-DETAIL, COCKPIT WARN \$ 738.37 4 74A172231-2018 ANGLE \$ 732.67 9 74A350739-5003 PLATE (-2007, .012") \$ 726.11 2 74A172146-2003A STRINGER \$ 717.31 4 74A193033-P002 SPAR (2002) \$ 712.00 1 74A193016-2002 RIB 10 LEF INBD \$ 707.08 3 74A193018-2002 RIB 10 LEF INBD \$ 698.81 1 74A190676-2005A PLATE (ALUM), CLOSURE-LEF \$ 686.07 17 74A193017-2002 RIB 11 LEF INBD \$ 677.33 3 10700082 HYCB ALUM (PAA) \$ 656.78 3.212 74A172156-2006 RIB \$ 653.58 3 11133097-6 2124-T ALUMINUM PLATE \$ 638.62 6 74A190632-2005 SUPPORT \$ 634.08 5 74A193019-2002 RIB 13 LEF INBD \$ 599.76 1 10710051 HYCB ALUM \$ 596.64 3					
74A172231-2018 ANGLE \$ 732.67 9 74A350739-5003 PLATE (-2007, 012") \$ 726.11 2 74A172146-2003A STRINGER \$ 717.31 4 74A193033-P002 SPAR (2002) \$ 712.00 1 74A1930316-2002 RIB 10 LEF INBD \$ 707.08 3 74A193033-P001 SPAR (2001) \$ 698.81 1 74A193033-P001 SPAR (2001) \$ 698.81 1 74A193035-P002 CP SKIN (ALUM) \$ 696.00 1 74A193017-2002 RIB 11 LEF INBD \$ 677.33 3 74A193018-2002 RIB 11 LEF INBD \$ 673.09 3 1070082 HYCB ALUM (PAA) \$ 656.78 3.212 74A172156-2006 RIB \$ 653.58 3 74A190632-2005 RIB \$ 633.62 6 74A190632-2005 SUPPORT \$ 638.62 6 74A190676-2013A PLATE (ALUM), CLOSURE-LEF \$ 634.08 5 0P-1B-74A110602-2022D-S		. ,			
74A172146-2003A STRINGER \$ 717.31 4 74A193033-P0002 SPAR (2002) \$ 712.00 1 74A193016-2002 RIB 10 LEF INBD \$ 707.08 3 74A193016-2002 RIB 10 LEF INBD \$ 698.81 1 74A193033-P001 SPAR (2001) \$ 698.81 1 74A199676-2005A PLATE (ALUM), CLOSURE-LEF \$ 686.07 17 74A193017-2002 RIB 11 LEF INBD \$ 673.09 3 10700082 HYCB ALUM (PAA) \$ 653.58 3 10700082 HYCB ALUM (PAA) \$ 653.58 3 74A172156-2006 RIB \$ 653.58 3 11133097-6 2124-T ALUMINUM PLATE \$ 639.98 2 74A190632-2005 SUPPORT \$ 638.62 6 74A190676-2013A PLATE (ALUM), CLOSURE-LEF \$ 634.08 5 0P-1B-74A110602-2022D-SP ROOT LUG B/O SHOT PEEN \$ 599.76 1 10710051 HYCB ALUM \$ 598.60 11 74A190653-2052A BRACKET I/B \$ 586.51 2 <td></td> <td></td> <td></td> <td></td> <td></td>					
74A172146-2003A STRINGER \$ 717.31 4 74A193033-P0002 SPAR (2002) \$ 712.00 1 74A193016-2002 RIB 10 LEF INBD \$ 707.08 3 74A193016-2002 RIB 10 LEF INBD \$ 698.81 1 74A193033-P001 SPAR (2001) \$ 698.81 1 74A199676-2005A PLATE (ALUM), CLOSURE-LEF \$ 686.07 17 74A193017-2002 RIB 11 LEF INBD \$ 673.09 3 10700082 HYCB ALUM (PAA) \$ 653.58 3 10700082 HYCB ALUM (PAA) \$ 653.58 3 74A172156-2006 RIB \$ 653.58 3 11133097-6 2124-T ALUMINUM PLATE \$ 639.98 2 74A190632-2005 SUPPORT \$ 638.62 6 74A190676-2013A PLATE (ALUM), CLOSURE-LEF \$ 634.08 5 0P-1B-74A110602-2022D-SP ROOT LUG B/O SHOT PEEN \$ 599.76 1 10710051 HYCB ALUM \$ 598.60 11 74A190653-2052A BRACKET I/B \$ 586.51 2 <td>74A350739-5003</td> <td>PLATE (-2007, .012")</td> <td>\$</td> <td>726.11</td> <td>2</td>	74A350739-5003	PLATE (-2007, .012")	\$	726.11	2
74A193016-2002 RIB 10 LEF INBD \$ 707.08 3 74A193033-P001 SPAR (2001) \$ 698.81 1 74A193037-2007A CP SKIN (ALUM) \$ 696.00 1 74A190676-2005A PLATE (ALUM), CLOSURE-LEF \$ 686.07 17 74A193017-2002 RIB 11 LEF INBD \$ 677.33 3 74A193018-2002 RIB 12 LEF INBD \$ 673.09 3 10700082 HYCB ALUM (PAA) \$ 656.78 3.212 74A172156-2006 RIB \$ 653.58 3 11133097-6 2124-T ALUMINUM PLATE \$ 639.98 2 74A190632-2005 SUPPORT \$ 634.08 5 74A190676-2013A PLATE (ALUM), CLOSURE-LEF \$ 634.08 5 OP-1B-74A110602-2022D-SP ROOT LUG B/O SHOT PEEN \$ 599.76 1 10710051 HYCB ALUM \$ 596.64 3 74A190653-2052A BRACKET I/B \$ 586.51 2 74A21160-2004A STRINGER \$ 569.99 2	74A172146-2003A	STRINGER	\$	717.31	4
74A193033-P001 SPAR (2001) \$ 698.81 1 74A172143-2007A CP SKIN (ALUM) \$ 696.00 1 74A190676-2005A PLATE (ALUM), CLOSURE-LEF \$ 686.07 17 74A193017-2002 RIB 11 LEF INBD \$ 677.33 3 74A193018-2002 RIB 12 LEF INBD \$ 673.09 3 10700082 HYCB ALUM (PAA) \$ 656.78 3.212 74A172156-2006 RIB \$ 653.58 3 74A172156-2005 RIB \$ 633.58 3 11133097-6 2124-T ALUMINUM PLATE \$ 639.98 2 74A190676-2013A PLATE (ALUM), CLOSURE-LEF \$ 634.08 5 OP-1B-74A110602-2022D-SP ROOT LUG B/O SHOT PEEN \$ 599.76 1 10710051 HYCB ALUM \$ 596.64 3 74A193019-2002 RIB 13 LEF INBD \$ 586.51 2 74A172145-2004 STRINGER \$ 581.83 1 <tr< td=""><td>74A193033-P002</td><td>SPAR (2002)</td><td></td><td>712.00</td><td></td></tr<>	74A193033-P002	SPAR (2002)		712.00	
74A172143-2007A CP SKIN (ALUM) \$ 696.00 1 74A190676-2005A PLATE (ALUM), CLOSURE-LEF \$ 686.07 17 74A193017-2002 RIB 11 LEF INBD \$ 677.33 3 74A193018-2002 RIB 12 LEF INBD \$ 673.09 3 10700082 HYCB ALUM (PAA) \$ 656.78 3.212 74A172156-2006 RIB \$ 653.58 3 74A172156-2005 RIB \$ 653.58 3 11133097-6 2124-T ALUMINUM PLATE \$ 639.98 2 74A190632-2005 SUPPORT \$ 638.62 6 74A190676-2013A PLATE (ALUM), CLOSURE-LEF \$ 634.08 5 OP-1B-74A110602-2022D-SP ROOT LUG B/O SHOT PEEN \$ 599.76 1 10710051 HYCB ALUM \$ 596.64 3 74A193019-2002 RIB 13 LEF INBD \$ 596.64 3 74A172145-2004 STRINGER \$ 581.83 1 74A172146-2004A STRINGER \$ 581.83 1 74A211160-2071 CLIP (TI) \$ 566.69 3 74A210808-5007 SPACER BLOCK, F/G (2039) \$ 559.02 1					
74A190676-2005A PLATE (ALUM), CLOSURE-LEF \$ 686.07 17 74A193017-2002 RIB 11 LEF INBD \$ 677.33 3 74A193018-2002 RIB 12 LEF INBD \$ 673.09 3 10700082 HYCB ALUM (PAA) \$ 656.78 3.212 74A172156-2006 RIB \$ 653.58 3 74A172156-2005 RIB \$ 653.58 3 11133097-6 2124-T ALUMINUM PLATE \$ 639.98 2 74A190632-2005 SUPPORT \$ 638.62 6 74A190676-2013A PLATE (ALUM), CLOSURE-LEF \$ 634.08 5 OP-1B-74A110602-2022D-SP ROOT LUG B/O SHOT PEEN \$ 599.76 1 10710051 HYCB ALUM \$ 598.60 11 74A193019-2002 RIB 13 LEF INBD \$ 596.64 3 74A172145-2004 STRINGER \$ 569.99 2 74A21160-2071 CLIP (TI) \$ 568.65 3 74A21160-2071 CLIP (TII) \$ 566.89 17 74A172230-2005 FAIRING \$ 559.02 1		* *			
74A193017-2002 RIB 11 LEF INBD \$ 677.33 3 74A193018-2002 RIB 12 LEF INBD \$ 673.09 3 10700082 HYCB ALUM (PAA) \$ 656.78 3.212 74A172156-2006 RIB \$ 653.58 3 74A172156-2005 RIB \$ 653.58 3 11133097-6 2124-T ALUMINUM PLATE \$ 639.98 2 74A190632-2005 SUPPORT \$ 634.08 5 0P-1B-74A110602-2013A PLATE (ALUM), CLOSURE-LEF \$ 634.08 5 0P-1B-74A110602-2022D-SP ROOT LUG B/O SHOT PEEN \$ 599.76 1 10710051 HYCB ALUM \$ 599.60 11 74A193019-2002 RIB 13 LEF INBD \$ 586.64 3 74A190653-2052A BRACKET I/B \$ 581.83 1 74A172145-2004 STRINGER \$ 581.83 1 74A21160-2071 CLIP (TI) \$ 568.65 3 74A210808-5007 SPACER BLOCK, F/G (2039) \$ 566.89 17		,			
74A193018-2002 RIB 12 LEF INBD \$ 673.09 3 10700082 HYCB ALUM (PAA) \$ 656.78 3.212 74A172156-2006 RIB \$ 653.58 3 74A172156-2005 RIB \$ 653.58 3 11133097-6 2124-T ALUMINUM PLATE \$ 639.98 2 74A190632-2005 SUPPORT \$ 638.62 6 74A190676-2013A PLATE (ALUM), CLOSURE-LEF \$ 634.08 5 OP-1B-74A110602-2022D-SP ROOT LUG B/O SHOT PEEN \$ 599.76 1 10710051 HYCB ALUM \$ 598.60 11 74A193019-2002 RIB 13 LEF INBD \$ 596.64 3 74A172145-2004 STRINGER \$ 581.83 1 74A172146-2004A STRINGER \$ 569.99 2 74A211160-2071 CLIP (TI) \$ 566.89 17 74A172230-2005 FAIRING \$ 559.02 1		, , , ,			
10700082 HYCB ALUM (PAA) \$ 656.78 3.212 74A172156-2006 RIB \$ 653.58 3 74A172156-2005 RIB \$ 653.58 3 11133097-6 2124-T ALUMINUM PLATE \$ 639.98 2 74A190632-2005 SUPPORT \$ 638.62 6 74A190676-2013A PLATE (ALUM), CLOSURE-LEF \$ 634.08 5 OP-1B-74A110602-2022D-SP ROOT LUG B/O SHOT PEEN \$ 599.76 1 10710051 HYCB ALUM \$ 598.60 11 74A193019-2002 RIB 13 LEF INBD \$ 596.64 3 74A190653-2052A BRACKET I/B \$ 586.51 2 74A172145-2004 STRINGER \$ 581.83 1 74A21160-2071 CLIP (TI) \$ 568.65 3 74A210808-5007 SPACER BLOCK, F/G (2039) \$ 566.89 17 74A172230-2005 FAIRING \$ 559.02 1					
74A172156-2006 RIB \$ 653.58 3 74A172156-2005 RIB \$ 653.58 3 11133097-6 2124-T ALUMINUM PLATE \$ 639.98 2 74A190632-2005 SUPPORT \$ 638.62 6 74A190676-2013A PLATE (ALUM), CLOSURE-LEF \$ 634.08 5 OP-1B-74A110602-2022D-SP ROOT LUG B/O SHOT PEEN \$ 599.76 1 10710051 HYCB ALUM \$ 598.60 11 74A193019-2002 RIB 13 LEF INBD \$ 596.64 3 74A190653-2052A BRACKET I/B \$ 586.51 2 74A172145-2004 STRINGER \$ 581.83 1 74A21160-2071 CLIP (TI) \$ 568.65 3 74A21160-2071 SPACER BLOCK, F/G (2039) \$ 566.89 17 74A172230-2005 FAIRING \$ 559.02 1					
11133097-6 2124-T ALUMINUM PLATE \$ 639.98 2 74A190632-2005 SUPPORT \$ 638.62 6 74A190676-2013A PLATE (ALUM), CLOSURE-LEF \$ 634.08 5 OP-1B-74A110602-2022D-SP ROOT LUG B/O SHOT PEEN \$ 599.76 1 10710051 HYCB ALUM \$ 598.60 11 74A193019-2002 RIB 13 LEF INBD \$ 596.64 3 74A190653-2052A BRACKET I/B \$ 586.51 2 74A172145-2004 STRINGER \$ 581.83 1 74A172146-2004A STRINGER \$ 569.99 2 74A211160-2071 CLIP (TI) \$ 568.65 3 74A210808-5007 SPACER BLOCK, F/G (2039) \$ 566.89 17 74A172230-2005 FAIRING \$ 559.02 1		` ,			
74A190632-2005 SUPPORT \$ 638.62 6 74A190676-2013A PLATE (ALUM), CLOSURE-LEF \$ 634.08 5 OP-1B-74A110602-2022D-SP ROOT LUG B/O SHOT PEEN \$ 599.76 1 10710051 HYCB ALUM \$ 598.60 11 74A193019-2002 RIB 13 LEF INBD \$ 596.64 3 74A190653-2052A BRACKET I/B \$ 586.51 2 74A172145-2004 STRINGER \$ 581.83 1 74A172146-2004A STRINGER \$ 569.99 2 74A211160-2071 CLIP (TI) \$ 568.65 3 74A210808-5007 SPACER BLOCK, F/G (2039) \$ 566.89 17 74A172230-2005 FAIRING \$ 559.02 1					
74A190676-2013A PLATE (ALUM), CLOSURE-LEF \$ 634.08 5 OP-1B-74A110602-2022D-SP ROOT LUG B/O SHOT PEEN \$ 599.76 1 10710051 HYCB ALUM \$ 598.60 11 74A193019-2002 RIB 13 LEF INBD \$ 596.64 3 74A190653-2052A BRACKET I/B \$ 586.51 2 74A172145-2004 STRINGER \$ 581.83 1 74A172146-2004A STRINGER \$ 569.99 2 74A211160-2071 CLIP (TI) \$ 568.65 3 74A210808-5007 SPACER BLOCK, F/G (2039) \$ 566.89 17 74A172230-2005 FAIRING \$ 559.02 1	11133097-6	2124-T ALUMINUM PLATE	\$	639.98	2
OP-1B-74A110602-2022D-SP ROOT LUG B/O SHOT PEEN \$ 599.76 1 10710051 HYCB ALUM \$ 598.60 11 74A193019-2002 RIB 13 LEF INBD \$ 596.64 3 74A190653-2052A BRACKET I/B \$ 586.51 2 74A172145-2004 STRINGER \$ 581.83 1 74A172146-2004A STRINGER \$ 569.99 2 74A211160-2071 CLIP (TI) \$ 568.65 3 74A210808-5007 SPACER BLOCK, F/G (2039) \$ 566.89 17 74A172230-2005 FAIRING \$ 559.02 1	74A190632-2005	SUPPORT	\$	638.62	
10710051 HYCB ALUM \$ 598.60 11 74A193019-2002 RIB 13 LEF INBD \$ 596.64 3 74A190653-2052A BRACKET I/B \$ 586.51 2 74A172145-2004 STRINGER \$ 581.83 1 74A172146-2004A STRINGER \$ 569.99 2 74A211160-2071 CLIP (TI) \$ 568.65 3 74A210808-5007 SPACER BLOCK, F/G (2039) \$ 566.89 17 74A172230-2005 FAIRING \$ 559.02 1		, , , , , , , , , , , , , , , , , , , ,	\$		
74A193019-2002 RIB 13 LEF INBD \$ 596.64 3 74A190653-2052A BRACKET I/B \$ 586.51 2 74A172145-2004 STRINGER \$ 581.83 1 74A172146-2004A STRINGER \$ 569.99 2 74A211160-2071 CLIP (TI) \$ 568.65 3 74A210808-5007 SPACER BLOCK, F/G (2039) \$ 566.89 17 74A172230-2005 FAIRING \$ 559.02 1					
74A190653-2052A BRACKET I/B \$ 586.51 2 74A172145-2004 STRINGER \$ 581.83 1 74A172146-2004A STRINGER \$ 569.99 2 74A211160-2071 CLIP (TI) \$ 568.65 3 74A210808-5007 SPACER BLOCK, F/G (2039) \$ 566.89 17 74A172230-2005 FAIRING \$ 559.02 1					
74A172145-2004 STRINGER \$ 581.83 1 74A172146-2004A STRINGER \$ 569.99 2 74A211160-2071 CLIP (TI) \$ 568.65 3 74A210808-5007 SPACER BLOCK, F/G (2039) \$ 566.89 17 74A172230-2005 FAIRING \$ 559.02 1					
74A172146-2004A STRINGER \$ 569.99 2 74A211160-2071 CLIP (TI) \$ 568.65 3 74A210808-5007 SPACER BLOCK, F/G (2039) \$ 566.89 17 74A172230-2005 FAIRING \$ 559.02 1					
74A211160-2071 CLIP (TI) \$ 568.65 3 74A210808-5007 SPACER BLOCK, F/G (2039) \$ 566.89 17 74A172230-2005 FAIRING \$ 559.02 1					
74A210808-5007 SPACER BLOCK, F/G (2039) \$ 566.89 17 74A172230-2005 FAIRING \$ 559.02 1			\$		
74A172230-2005 FAIRING \$ 559.02 1					
			\$		
	OP-74A110602-2023B-SP	VENDOR SHOT PEEN	\$	553.13	1

B	5 . 5	T		
Part Nbr2	Part Desc	Total Dollars		Total On-hand less Demand
74A732031-2005	SEAL STRIP (CU)	\$	539.21	1
74A110925-2031	U-BRACKET (alum)	\$	530.59	
74A193026-2002	RIB 20 LEF INBD	\$	524.39	
74A890222-2023	IUID LABEL (for 001-1017)	\$	523.79	
74A193021-2002	RIB 15 LEF INBD	\$	522.71	
74A193022-2002	RIB 16 LEF INBD	\$	520.39	3
74A172231-2007	ANGLE	\$	512.86	4
74A193023-2002	RIB 17 LEF INBD (AL)	\$	509.44	3
10710121	HYCB ALUM, MMS714 (CRIII)	\$	505.60	9
74A172231-2017	ANGLE	\$	488.36	6
74A210839-2003	RUB BLOCK (AL)	\$	485.33	18
74A172145-2003	STRINGER	\$	484.18	2
74A172231-2013	ANGLE NEST	\$	480.81	3
74A210830-2009	CLIP (TI)	\$	479.57	1
74A190653-2048A	BRACKÉT I/B	\$	470.48	4
74A193025-2002	RIB 19 LEF INBD	\$	466.53	
74A110946-2001	GASKET (rubber)	\$	455.74	
74A890214-2467	IUID PLATE	\$	454.40	
74A890214-2469	IUID PLATE	\$	454.40	
74A305046-2003	BRACKET	\$	452.62	
74A305952-2003	SPRINGSTAINLESS STEEL	\$	450.58	
68A331192-2012	BRACKET	\$	447.09	
		\$		
74A305251-2060	BRACKET (ALLIM) CLOSURE LEE		438.46	
74A190676-2014A	PLATE (ALUM), CLOSURE-LEF	\$	428.84	
74A172157-2004	RIB #7, AILERON	\$	421.96	
68A324530-2015	SILL w/ others	\$	420.02	
74A172237-2002	CHANNEL (ALUM)	\$	417.99	
74A193030-2005	T CLIP; ALUM	\$	412.39	
MS20253-5-094	HINGE PIN	\$	407.52	
74A110943-2183A	FILLER, OUTBD	\$	405.36	
74A172154-2004	RIB-AILERON, L/EDGE, #4	\$ \$ \$	403.48	
74A304512-2009	BRACKET	\$	401.65	4
10710124	HYCB ALUM	\$	397.33	4
74A832300-2003	BRACKET (AL)	\$	390.67	8
74A210749-2003	Radius Block (s/steel)	\$	390.24	40
74A193110-2001	RIB (ALUM)	\$	386.11	2
74A190623-2007C	SEAL	\$	380.35	1
74A890214-2443	UID LABEL (FOR 302-1012)	\$	377.05	23
10710085	1071022	\$	363.76	7
74A182323-2002	CP BRACKET	\$	357.70	
74A182323-2001	CP BRACKET	\$	354.50	
74A172153-2003	RIB		330.61	
74A305810-2031A	BRACKET	\$ \$ \$	328.60	
74A832300-2009	BRACKET	\$	324.48	
74A832300-2007	BRACKETS	Ψ ¢	322.51	2
74A032300-2007 74A172160-2003	GUIDE	\$	315.95	
74A172100-2003 74A110925-2035	U-BRACKET (alum)		301.75	
	CLID (TI)	\$		· ·
74A211160-2073	CLIP (TI)	\$	299.40	
74A172151-2006	RIB	\$	277.73	
10700074	HYCB ALUM, MMS728 (PAA)	\$	269.76	
74A890179-2039	NAME PLATE, OUTBD LE FLAP	\$	268.24	
74A172236-2002	CHANNEL	\$	256.48	
68A324530-2017	SILL w/ others	\$	255.50	
74A172152-2006	RIB	\$	241.37	
74A172158-2003	RIB	\$	237.74	
74A192009-P034	CLOSURE, ALUM (2034)	\$	234.15	4
74A193115-2001	RIB (ALUM)	\$	232.16	1
74A193115-2002	RIB (ALUM)	\$	231.87	1
74A315140-1001	SUPPORT ASS'Y	\$	231.72	1
74A192009-P047	CLIP, ALUM (2047)	\$	231.53	4
74A193114-2002	RIB	\$	230.85	1
74A192009-2041	G - CLOSURE (AL)-98201364	\$	229.60	
74A890214-2445	IUID PLATE, INBD, LE FLAP	\$	224.00	
74A890214-2237	IUID LABEL	\$	222.26	
74A210815-2003	FAIRING (C/D HORIZ)	\$ \$	221.04	
74A890214-2183	NAME PLATE	\$	215.19	
74A890214-2447	IUID PLATE, INBD LE FLAP	\$	210.19	
74A090214-2447 74A193112-2001	RIB (ALUM)	\$	192.11	
74A193112-2001 74A172151-2005	RIB	\$ \$	176.92	
		\$ \$		
74A193026-2001	RIB 20 LEF INBD	ψ ¢	174.85	
74A190823-2032	SEAL O/B (ALUM)	\$ \$	168.77	
74A305021-2047	BRACKET	ψ	162.49	1

Part Nbr2	Part Desc	Total Dollars	Т	otal On-hand less Demand
74A172155-2005	RIB	\$	154.78	3
74A890214-2011	UID LABEL (for 607-2012)	\$	150.98	12
74A172160-2004	GUIDE	\$	148.90	3
74A890214-2439	UID LABEL (for 004-1012)	\$	147.63	19
74A210749-2005	Radius Block (s/steel)	\$	140.74	15
74A193118-2001	RIB (ALUM)	\$	140.17	1
10710143	HYCB ALUM, MMS714 (CRIII)	\$	128.04	1
74A305251-2068	BRACKET (AL)	\$	123.74	1
74A192023-2005	COVER, L/E FLAP, INBD	\$	121.30	1
74A890728-2027	ID PLATE	\$	115.55	1
74A210808-2005	BLOCK, F/G (C/D HORIZ)	\$	115.47	6
74A192009-P045	CLIP, ALUM (2045)	\$	112.94	2
74A172157-2003	RIB #7, AILERON	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	105.49	1
74A210809-2009	DOUBLER (AL)	\$	102.57	8
74A182131-2011	RADIUS BLOCK	ф Ф	90.52	2 2
74A890214-2181	NAME PLATE	Ф Ф	89.14	1
74A890214-2175	IUID PLATE IUID PLATE	\$	88.03 88.03	1
74A890214-2173 74A832300-2001A	BRACKET,SUPPORT	\$	83.89	1
74A192118-2001	ANGLE - 983-02646		80.41	1
74A890214-2203	UID LABEL (for 974-2042)	\$ \$	76.77	4
74A172158-2004	RIB	\$	74.94	1
74A210005-5389A	CFE TRQE BOX SC (1019)	\$	72.72	124
74A890214-2019	UID LABEL (for 610-2017)	\$	68.93	2
11173011-5	ALUMINUM PLATE	\$ \$	65.92	1
74A832321-2033	PLATE (AL) 982-01909	\$	65.89	2
74A210808-2033	BLOCK, NYLON (C/D HORIZ)	\$ \$	62.69	<u>-</u> 1
74A192009-P005	ANGLE CLIP, ALUM (2005)		57.87	1
74A890214-2197	UID LABEL (for 974-2039)	\$	52.42	1
74A172159-2006	RIB	\$ \$ \$	50.79	1
74A890214-2009	UID LABEL (for 607-2011)	\$	48.14	28
74A210808-5005	SPACER BLOCK,PLASTI(2037)	\$	47.93	2
74A193030-2003	T CLIP; ALUM	\$	45.50	1
74A890214-2015	UID LABEL (for 609-2021)	\$	42.14	6
74A831207-2003	BRACKET \$	\$ \$	34.87	1
74A210815-2004	FAIRING (C/D HORIZ)	\$	31.81	1
11173142-22	7050-T ALUMINUM PLATE	\$ \$ \$ \$	29.48	2
74A890214-2195	UID LABEL (for 974-2038)	\$	28.30	11
74A890214-2017	UID LABEL (for 609-2022)	\$	23.35	3
74A890214-2231	IUID LABEL	\$	19.59	1
74A192118-2007	RADIUS BLOCK, (AL) OB LEF	\$	14.70	1
74A890214-2179	NAME PLATE	\$ \$	6.93	1 5
68A324681-5031 74A110602-5032	STRINGER4 LH SPACER (-650, R/H, AFT)	\$ \$	-	35
74A110601-5040R	SPACER (-601, L&R @ 712)	\$	-	166
74A110603-5025	SPACER (-601, L&R, FWD)	\$	-	48
ST7M389-20-13	SLEEVE, SEAL, COUPLER	\$	-	3
74A110603-5027	SPACER (-601, L/H, AFT)	\$	_	23
74A210810-5009	CFE H/STAB TIP (1007)	\$	_	12
74A110603-5028	SPACER (-601, R/H, AFT)	\$	_	23
68A324681-5032	STRINGER4 RH	\$	-	3
6M187-1	FINGER PANEL, TI	\$	-	100
74A110602-5031	SPACER (-650, L/H, AFT)	\$	-	34
74A110601-5039R	SPACER (-601, L&R @ 712)	\$	-	159
6M188-4	AL FINGER PNL(2024-T81)	\$	-	36
74R800186-2001	RESTRICTOR	\$	-	1
68A336201-5339	SHIM STOCK	\$	-	97
ST7M389-24-16	HOSE	\$	-	22
74A110602-5029	SPACER (-650, L&R, FWD)	\$	-	72
74A190617-2011A	SHIM	\$	=	1
IN75211-8001	REPAIR BUSHING	\$	-	3

Part #	Part Desc	Total Dollars		Total On-hand less Demand
74A210005-P007A 74A190664-2006B	CP CORE MAIN BODY C&P PAA CP FLAP SPAR, ALUM (IVD)	\$ \$	908,035.20 48,856.72	18 8
74A210606-5139	SKIN KIT (CLEAN/PRIME)	\$	43,638.06	3
1B-74A210739-2006D	1st BURNOUT, R/H SP PLATE	\$	29,025.24	2
74A210606-5140 74A190850-2003	SKIN KIT (CLEAN/PRIME) CP SKIN, UPPER OB	\$ \$	28,996.98 25,648.86	2 6
74A190850-2003 74A190850-2004	CP SKIN, UPPER OB	\$	24,700.46	4
74A190851-2006	CP SKIN m/2 parts OB	\$	21,204.15	4
1B-74A210739-2005D	1st BURNOUT, L/H SP PLATE	\$	18,946.29	2
74A190851-2005 74A210003-5025	CP PLATE m/2 parts OB TIP, ASSY OF (C/D)(1001)	\$ \$	17,958.49 16,090.00	6 3
74A190664-2005B	CP FLAP SPAR (IVD)	\$	15,231.98	2
74A210603-2103	STUFFING CORE, PAA; C&P	\$	13,210.39	6
74A210604-2095B 74A110965-2091	STRAP	\$	12,795.89 12,257.63	26
74A110965-2091 74A190852-2016A	COVER, ACCESS-UPPER, LH HONEYCOMB CORE (STUFFING)	\$ \$	12,143.97	2 7
74A210604-P001	CP CORE,T/EGDE (1009),PAA	\$	11,910.91	4
74A210603-P013	RIGIDIZED CORE, PAA	\$	9,178.41	3
74A210604-P003 74A190671-2006	CP STUFF CORE (2037), PAA CP SKIN LOWER RH m/2 IB	\$ \$	8,252.30 7,918.91	6 2
74A190675-2013A	CORE L.E FLAP	\$	7,757.18	9
1RC-74A210004-P101	1st B-STG RECLEAN HOR C/D	\$	6,310.06	2
74A150826-5019	COVER, ACCESS (2075)	\$	6,255.99	1
74A190852-2020A 74A210603-2101	HONEYCOMB CORE (STUFFING) STUFFING CORE, PAA; C&P	\$ \$	6,209.98 5,782.41	5 6
74A190675-2007	CORE	\$	5,769.82	10
74A210603-P019	STUFF CORE(2075A),PAA,C&P	\$	5,130.59	4
74A210603-2109	STUFFING CORE, PAA	\$	4,939.46	6
74A190852-2030A 74A210603-P015	HONEYCOMB CORE (STUFFING) CORE, PAA (2079)	\$ \$	4,461.25 4,398.57	4 5
74A190852-2034	HONEYCOMB CORE (STUFFING)	\$	3,783.25	3
74A190852-2028A	HONEYCOMB CORE (STUFFING)	\$	2,852.99	5
1B-74A210005-5389A	CFE TRQE BOX 1ST BNT HONEYCOMB CORE (STUFFING)	\$ \$	2,346.91	1
74A190852-2026 74A190675-2003	CORE	\$ \$	1,828.97 1,764.33	1 6
74A190852-2032	HONEYCOMB CORE (STUFFING)	\$	1,664.89	1
74A190675-2010	CORE	\$	1,640.36	4
74A190675-2008 74A190852-2014C	CORE HONEYCOMB CORE (STUFFING)	\$ \$	1,639.77	8 1
74A190852-2014C	HONEYCOMB CORE (STUFFING)	\$	1,577.34 1,569.29	1
74A190852-2031	HONEYCOMB CORE (STUFFING)	\$	1,385.45	5
74A190852-2022	HONEYCOMB CORE (STUFFING)	\$	1,270.61	1
74A210604-P005 74A190852-2025	STUFFING CORE (2039), PAA HONEYCOMB CORE (STUFFING)	\$ \$	1,258.94 1,251.58	1 6
74A190852-2025 74A190852-2015A	HONEYCOMB CORE (STUFFING)	\$	1,006.80	5
PS14124-5011	SKIN TEST SPECIMEN	\$	994.38	8
74A210603-P017	STUFF CORE (2059A), PAA	\$	753.75	1
74A190675-2014A 74A190670-2005	CORE L.E FLAP CP SKIN, UPPER LH m/2 IB	\$ \$	730.80 167.60	4 1
74A190675-2005	CORE	\$	149.78	1
74A190675-2004	CORE	\$	133.41	2
74A190675-2001	CORE STUFFING CORE, PAA	\$ \$	112.77	1 2
74A210603-2107 74A210608-5008	SCAB PLIES	\$ \$	41.80	5
2RC-74A210004-P101	2nd B-STG RECLN C/D HORZ	\$	-	1
74A121722-5008	SUPPORT,INBD PYLON (AL)	\$	196,949.46	8
74A110603-5094 74A192099-1004	SPLICE FITTING FAIRING, LWR,L/E FLAP,O/B	\$ \$	157,090.17 56,769.70	1 31
74A315062-2013	LEAF HINGE (RE-INSPECT)	\$	38,248.29	10
74A140110-5054	ACCESS COVER, ELEC (2010)	\$	35,803.29	11
74A203160-9007	CLOSURE LEX SPAR (AL IVD) COUNTERSINK SETUP PANELS	\$ \$	35,516.67	3 2
MMS519TYPE2-CSK 74A120608-5009	FWD ACC COV (2009)	\$ \$	29,835.63 27,412.39	9
74A192180-2006	RIB (ALUM)	\$	25,869.65	5
74A120606-5011	FUEL ACCESS COVER (2015)	\$	21,493.67	1
74A192754-1001 74A192749-5004	FAIRING-UPR, I/B L/E FLAP FAIRING (1004)	\$ \$	20,844.01 19,508.57	7 28
74A305104-1015	FORMER ASSEMBLY	\$	18,989.35	1
74A121726-5012	PYLON, WING	\$	18,867.69	1
74A192753-1001	FAIRING-LWR, I/B L/E FLAP	\$	18,765.37	6
74A192754-1002 74A192749-5003	FAIRING,UPR, I/B L/E FLAP FAIRING (1003)	\$ \$	18,303.68 15,813.27	5 15
74A120607-5014	R/H FWD ACC COV (2012)	\$	15,710.11	7
74A192180-2005	RIB (ALUM)	\$	15,388.24	5
74A172104-2045 74A192056-1010	AIL. BOOT GANG LAYUP FAIRING,UPR,IB - G MODEL	\$ \$	14,968.59 14,635.42	0.9792 4
74A350739-5005	STOP ASSY (-1003)	\$	14,630.12	46
74A192755-1008	FAIRING, INBD LE FLAP	\$	14,430.89	5
74A140320-5020	SUPPORT - REPL -5004	\$	13,135.74	3
74A193003-2002 74A672408-5107	Spare,Antenna Bay Assy-RH BEAM, AL (2005C)	\$ \$	11,707.24 11,021.15	2 3
74A192749-5001	FAIRING (1001)	\$	10,583.50	5
74A120607-5013	L/H FWD ACC COV (2011)	\$	10,117.02	14
74A140110-5057 11174622-12	ACCESS COVER, ELEC (2011) 7075-T ALUMINUM PLATE	\$ \$	9,718.80 9,601.38	2 4
74A140111-5012	ACCESS COVER, ACTU (2008)	\$ \$	9,469.33	3
74A211181-2003	TIP, NYLON (E/F)	\$	9,457.50	3
74A192055-1010	FAIRING, FLAP - G MODEL	\$	9,352.78	3
74A303178-2009 PS14240-5009	GUN LDR DOOR ISS COUPON (mms544-1a)	\$ \$	8,697.00 7,918.83	1 34
74A350838-5005	CANOPY STOP (-1001)	\$	6,705.80	24
	• ,			

Part #	Part Desc	Total Dollars	0.000.00	Total On-hand less Demand
74A140320-5019 74A121882-5003	SUPPORT-REPL-5003 RIB, ALUM (2001A)	\$ \$	6,632.23 6,357.19	3 10
74A211220-P003	STUFFING CORE	\$	6,347.62	3
74A120974-5097	FAIRING, L.H. WITH UID	\$	6,225.39	3
74A120974-5098	FAIRING, R.H. WITH UID	\$	6,156.38	3
74A305200-5103	LONGERON REPL-5101	\$	6,051.84	1
74A140320-5007	SUPPORT-REPL-5003	\$	5,969.21	3
74A305281-2003	SUPPORT (AL)	\$	5,961.36	1
PS14268-5003	16 PLY PCP TEST PANEL	\$	5,812.71	56
74A120609-2021W 74A182328-2079	ACCESS COVER ASSY (2021) T.E.F.S. BOOT GANG LAYUP	\$ \$	5,772.00 5,732.50	1 0.8163
74A800771-5019	HOUSING ASSY (2017)	\$	5,612.15	4
74A120604-5012	FLAP ACUTUATOR CVR (2010)	\$	5,565.04	1
74A202123-5015	RIB, ALUM (2011)	\$	5,202.29	2
74A192093-1004	FAIRING-INBD, LWR, LEF	\$	4,883.25	2
74A305908-2001	SUPPORT (AL) T7 CRIB	\$	4,784.10	1
74A305670-5004	FORMER	\$	4,782.59	1
74A140320-5008 74A182317-2026	SUPPORT - REPL -5004 SHROUD STUFF CR	\$ \$	4,756.63 4,583.13	2 2
74A182728-1001	FAIRING	\$	4,569.10	2
74A182317-2029	SHROUD STUFF CR	\$	4,501.72	2
74A192753-1002	FAIRING,LWR, I/B L/E FLAP	\$	4,458.55	1
MMS-350-5903	CLEAN CONTROL SPECIMEN,TI	\$	4,362.17	11
74A192056-1009	FAIRING,UPR,IB - G MODEL	\$	4,300.57	
74A203129-2009	RIB DACA KIT DET FOR-1003	\$	4,241.50	1
MMS350-1STAGED	B-STAGED FM300 ADHSV	\$	4,215.26	0.824
74A202202-2002 74A192756-1008	CLOSURE DACA KIT FAIRING,UPR, LE FLAP	\$ \$	4,186.20 4,095.96	1 1
74A120974-5084	FAIRING	\$	4,085.81	3
74A192756-1007	FAIRING, UPR, IB	\$	4,035.93	1
74A182101-2073	T.E.F. BOOT GANG LAYUP	\$	3,886.12	
74A182728-1002	T.E.SHROUD BOOT	\$	3,820.91	3
74A182328-P079	328-2079 BOOT-B-STAGE x8	\$	3,805.90	0.375
74A192097-1005	FAIRING-LWR, L/E FLAP,O/B	\$	3,799.13	1
74A182317-2023	SHROUD STUFF CR	\$	3,729.12	
74A202176-2001	PLATE (ALUM)	\$	3,688.46	1 2
74A192085-2002A 74A120943-P001	G LWR SAWTOOTH (ALUM) CORE	\$ \$	3,567.37 3,537.06	3
74A672414-2005	BEAM (AL)	\$	3,447.94	1
MMS350-1STAGED4ROPE	STAGED TY1 (FOR ROPE FAB)	\$	3,385.70	1
74A120974-5096	FAIRING, R.H. WITH UID	\$	3,345.83	2
74A192754-1006	FAIRING, FLAP (NO MBOM)	\$	3,344.26	4
74A192049-5111	FAIRING (1007A)	\$	3,205.12	3
74A120974-5083	FAIRING	\$	3,192.19	2
74A182728-1004	FAIRING	\$ \$	3,182.99	5 1
74A305669-5001 74A182317-2025	FORMER SHROUD STUFF CR	\$ \$	3,093.31 2,959.75	1
74A202111-5003	RIB DACA KIT	\$	2,900.52	3
74A192109-1003	FAIRING-LWR, L/E FLAP,O/B	\$	2,898.81	1
74A192753-5002	FAIRING, ILEF	\$	2,864.37	1
74A305950-2001	HANDLE (AL) T7 CRIB	\$	2,729.73	4
74A305244-1001	BRACKET ASSY	\$	2,704.25	1
74A182100-P505	MMS350-1 NUGGET 5005TD	\$	2,605.57	0.625
74A192797-1002	FAIRING,LWR, L/E FLAP,O/B CLOSURE RIB T7 CRIB	\$ \$	2,568.32	1 1
74A305814-2003A 74A120974-5085	FAIRING	\$ \$	2,528.48 2,477.01	2
74A182317-2030	SHROUD STUFF CR	\$	2,431.43	3
74A880807-2001	TRAY	\$	2,372.44	1
74A140111-5017	ACCESS COVER, ACTU (2009)	\$	2,343.65	2
74A192093-1003	FAIRING-INBD, LWR, LEF	\$	2,334.05	1
74A192099-5007	FAIRING, LWR,L/E FLAP,O/B	\$	2,295.93	1
74A305402-2007A	KEEL (IVD) TY5 T7 CRIB	\$	2,274.56	1
74A192089-1004	FAIRING-LWR, O/B L/E FLAP	\$	2,156.92	1 1
74A832108-5011 74A192754-1005	DUCT ASSY (1009) FAIRING-UPR, I/B L/E FLAP	\$ \$	2,116.65 2,104.57	2
74A182728-1003	FAIRING	\$	1,975.81	3
74A832548-1001	DUCT/ORIFICE [4X1]	\$	1,928.71	3
74A192797-1001	FAIRING,LWR, L/E FLAP,O/B	\$	1,913.83	1
MMS-727-105	COMP. R/T	\$	1,888.07	2
74A192755-1001	FAIRING,LWR, I/B L/E FLAP	\$	1,803.92	
74A172704-1001	FAIRING	\$	1,795.35	1
74A120974-5095 74A192754-1003	FAIRING, F18	\$ \$	1,712.27	1 1
74A192754-1003 74A192754-1004	FAIRING-UPR, I/B L/E FLAP FAIRING,UPR, I/B L/E FLAP	\$ \$	1,630.56 1,617.54	2
PS12035-WC	WEDGECRACK	\$	1,595.96	9
74A583167-1005	STRAINER	\$	1,570.86	1
74A121833-5004	RIB, ALUM (2002A)	\$	1,532.88	1
74A192084-2002A	G UPR SAWTOOTH (ALUM)	\$	1,510.84	1
74A589095-2001	CONNECTOR (AL) T7 CRIB	\$	1,412.83	1
74A305276-1002	SUPPORT ASSY	\$	1,352.74	1
74A182317-2024 74A203120-2001	SHROUD STUFF CR RIB DACA KIT	\$ \$	1,273.04 1,265.99	1 1
74A203120-2001 74A120974-2015	FAIRING T7 CRIB	\$ \$	1,050.54	1
74A800954-2013	SCREEN	\$	1,030.54	1
74A192088-1001A	FAIRING-UPR, O/B L/E FLAP	\$	1,009.52	1
74A182317-2028	SHROUD STUFF CR	\$	966.39	1
74A305951-2001	LATCH (AL) T7 CRIB	\$	909.24	1
MMS-307-5207	CLIMB DRUM PEEL	\$	817.42	1
74A192756-1005	FAIRING, FLAP	\$ \$	793.76	4 3
74A192756-1001 74A120974-5079	FAIRING-UPR, I/B L/E FLAP FAIRING	\$	781.69 755.50	3 1
74A350004-2009	STRIP	\$ \$	708.62	4

Part #	Part Desc	Total Dollars		Total On-hand less Demand
74A192108-5005	LE FLAP FAIRING	\$	632.61	1
74A192755-1002	FAIRING,LWR, I/B L/E FLAP	\$	593.28	1
74A192755-1003	FAIRING, FLAP	\$	503.96	1
74A192756-1006	FAIRING, INBD, LE FLAP	\$	387.76	1
74A192755-1005	FAIRING, FLAP	\$	354.30	1
74A192753-1004	FAIRING, FLAP (NO MBOM)	\$	345.05	1
74A192753-1003	FAIRING, FLAP (NO MBOM)	\$	289.60	1
74A192756-1003	FAIRING, FLAP	\$	273.45	1
MMS-727-101	VOL.	\$	244.97	2
74A192755-1006	FAIRING, INBD, L.E. FLAP	\$	226.40	1
74A192005-ADH	MMS350-TYPE2 ADHESIVE	\$	150.54	0.25
MMS-350-5303	SINGLE LAP (MMS350 TY1)	\$	74.17	1
MMS-549-5031	ILS & RESI FLOW	\$	5.24	1
74A305425-5155	SUPPORT-TRIUNNION L/H	\$	-	1
74A211143-2003	PLY SET T. E. SPACER	\$	-	10
74A170767-1001	HINGE ASSY, AIRLERON	\$	-	1
74A831202-2003A	HOUSING	\$	-	12
74A192054-1005	FAIRING, FLAP (NO MBOM)	\$	-	1
MMS-727-109	MMS727 COMP SHEAR	\$	-	3
MMS-727-111	MMS727 ILS	\$	-	3
68A333302-5325	KEEL PANEL repl -5315	\$	27,513.82	1
68A831259-2001	TUBE - HALF NEST m/2 pc	\$	19,211.81	2
68A831259-2003	TUBE-HALF NEST m/2 part	\$	11,587.90	1
68A333301-5003	PANEL m/5 parts RPL-2007	\$	7,793.15	2
68A830899-5003	DIFFUSER ASSY	\$	7,335.57	1
68A581333-5003	TUBE ASSY 5001	\$	7,216.31	3
68A350902-2007	FRAME	\$	3,806.37	1
68A325994-2010A	SUPPORT	\$	1,546.42	1
68A325979-2013	SUPPORT	\$	1,249.41	1
68A325994-2009	SUPPORT	\$	1,062.31	1
68A331543-2003	BAFFLE NEST	\$	521.18	1
68A831260-2007	FLANGE NEST m/6 parts	\$	480.02	
MMS-307-5209	SINGLE LAP	\$	182.59	1
68A324515-5016	UNKNOWN	\$	-	1
68A336202-2026A	OUTER SKIN	\$	-	1
68A324345-2835	FORMER	\$	-	1
68A334006-2035	UNKNOWN	\$	-	40
1B-74A110713-2006	1st BURNOUT, SPL PLATE,IB	\$	10,924.83	1
74A110601-5833	WING KIT,TI (C&P/B-STAGE)	\$	5,102.20	1
ST3M443-5A2-SHIM	SHIM	\$	6,467.81	80
SRP1004CEC2D	GRAPHITE REPAIR STOCK	\$	3,980.17	2
PLM LEF SPAR INTENSIFIER	SPAR RADIUS RUBBER #1	\$	1,982.49	3
BJ 74A183290-5052 DET 4	Fab Caul plate	\$	-	13
VABOA-000643	VISUAL AID (CURE 1A, T/C)	\$	-	2
STARRAG CUTTER TEST	MACHINING FOR CUTTER TEST	\$	-	1
RR5446230-8011	REPAIR FILLER	\$	-	1
68A333302-TOOL	MAZAK TOOLS	\$	-	1
74A172004-8001	TOOLING BUSHING	\$ \$	-	600
BJ 74A183290-5051 DET 4	Fab Caul plate	\$ \$	-	13
SRP1117-R1-0161A-4M383-06	REPAIR BUSHING	\$ \$	-	3 1
RR5446230-8001 ST7M339-1 ENG ARTICLE	REPAIR ANGLE ENGINEERING ARTICLE	\$ \$	-	1
RR5446230-8003	REPAIR ANGLE	\$ \$	-	1
TJ 68A333302-2021	TRIM JIG	\$	-	2
RR5446230-8005	REPAIR ANGLE	\$ \$	-	1
VABOI-000673C	VISUAL AID	\$	-	25
RR5446230-8007	REPAIR FILLER	\$ \$	-	1
RR5446230-8009	REPAIR FILLER	\$	=	1
19RPWG2011-1006	HUB	\$	1,363.93	1
1384SD-2	OVERLAY	\$	154.74	5
SNK CUTTER TEST	MACHINING FOR CUTTER TEST	\$	-	1
·		•		